















# SOCIETATI LINNÆANÆ

# LONDINENSI,

SCIENTIÆ NATURALIS

FOVENDÆ, EXCOLENDÆ, HONESTO FLAGRANTI STUDIO,

UNDECIMUM HUNC

# NATURÆ VIVARII

FASCICULUM,

D. D. D.

GEORGIUS SHAW.

FREDERICUS P. NODDER.



#### TO THE

# LINNÆAN SOCIETY OF LONDON,

DISTINGUISHED BY ITS LAUDABLE ZEAL

IN THE PURSUIT OF

NATURAL HISTORY,

THIS ELEVENTH VOLUME

OF THE

# NATURALIST'S MISCELLANY

IS

RESPECTFULLY INSCRIBED,

BŸ

GEORGE SHAW,

FREDERICK P. NODDER.



## TROCHILUS FURCATUS.

VAR.

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*** 

#### CHARACTER GENERICUS.

Rostrum subulato-filiforme, apice tubulato, capite longius: Mandibula superior vaginans inferiorem.

Lingua filiformis, filis duobus coalitis tubulofa. *Pedes* ambulatorii.

Lin. Syft. Nat. p. 189.

## CHARACTER SPECIFICUS, &c.

TROCHILUS curvirostris cæruleo-violaceus, vertice collo uropygioque viridi-aureis, remigibus rectricibusque nigris, cauda bisurca.

Lath. ind. orn. p. 304.

#### TROCHILUS FURCATUS.

Lin. Syst. Nat. Gmel. p. 486.

Var.

T. curvirostris niger, gula viridi-aurea, pectore cæruleo-violaceo, cauda furcata.

Rostrum levissime curvatum.

Veram magnitudinem depinximus aviculæ, coloribus adeo vividis fuperbientis, ut pulchriores vix B animo animo possibile sit concipere. Generat eam præcipue America Australis, nec non alias plerasque congeneres.





Lander Published Sept. 1st 1799, by A. P. Nodder, Newman Street .

#### THE

# FURCATED HUMMING-BIRD. VAR.

**•** 

#### GENERIC CHARACTER.

Bill flender, tubular, the upper mandible fleathing the lower,

Tongue very long, extensile; formed of two conjoined cylindric tubes.

Toes three forward, one backward.

## SPECIFIC CHARACTER, &c.

Curve-billed violet-blue HUMMING-BIRD, with the top of the head, the neck, and rump gold-green; the tail-feathers and wings black; the tail forked.

Var.

Curve-billed black HUMMING-BIRD, with gold-green throat, violet-blue breaft, and forked tail.

The bill is but very slightly curved.

It is fcarce possible to imagine colors more brilliant than those which decorate this beautiful bird: like most others of this genus, it is principally found in South America, and is represented on the plate in its natural size.



## PAPILIO MACHAON.

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#### CHARACTER GENERICUS.

Antennæ apicem versus crassiores, sæpius clavatocapitatæ.

Alæ (fedentis) erectæ furfumque conniventes, (volatu diurno.)

Lin. Syst. Nat. p. 774.

#### CHARACTER SPECIFICUS, &c.

PAPILIO alis caudatis concoloribus flavis, limbo fufco lunulis flavis, angulo ani fulvo.

Lin. Syst. Nat. p. 750. Eq. Achiv.

Raii. inf. 110. Reaum. inf. 1. t. 29. 30.

Infecta omnia lepidoptera quæ in Britannia generantur tum magnitudine tum venustate superans Papilio Machaon originem ducit ab eruca viridi, cujus sasciæ plurimæ nigræ serie macularum rubrarum insigniuntur. Instruitur caput tentaculis duobus brevibus, retractilibus. Plantas depascitur quæ umbelliseræ vocantur, præcipue soeniculum; aliquando etiam rutam, et alias nonnullas. In chrysalidem convertitur mense Julio, e qua mense Augusto erumpit Papilio. Interdum sit ut bina proles, cujus

cujus alteram profert Maius, alteram Augustus, in eadem æstate exoriatur: altera nempe Maio e chryfalidibus prioris anni quæ per totam hyemem duraverant; altera Augusto, e chryfalidibus Julii, quæ non ultra tres hebdomadas vel mensem papilionem incluserant. Mirum hoc! et dignum omnino in quod inspiciant philosophi.





## MACHAON.

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#### GENERIC CHARACTER.

Antennæ commonly thickening towards the end into a clavated tip.

Wings (when at rest) meeting upwards. (Flight diurnal.)

## SPECIFIC CHARACTER, &c.

Black-and-yellow tail-winged BUTTERFLY, with the edges of the wings black with yellow crescents; the lower ones with a red spot at the interior tips.

Roefel. 1. class. 2. pl. 1. Merian. inf. eur. 94. & 163. Wilkes. pap. 47. pl. 1. Esper. pap. 1.

The Swallow-tailed BUTTERFLY.
The Great Fennel BUTTERFLY.

The Papilio Machaon or Swallow-tailed Butterfly, the largest and most superb of all the British lepidoptera, proceeds from a green caterpillar, with numerous black bands, each marked by a row of red spots: the head is furnished with a pair of short retractile horns or tentacula. It feeds principally on the

the umbelliferous plants, and is most frequently found on fennel: it is also sometimes feen on rue and other plants. It changes into a chrysalis in the month of July, and the fly appears in August; but it sometimes happens that two broods of this butterfly are produced in the course of the same summer; viz. the first in the month of May, having lain all winter in their chrysalis state; the second in August, from the chrysalises of July; having lain in that state not more than a month or three weeks. An extremely singular circumstance! and which well merits the attention of philosophic entomologists.

# OPHICEPHALUS PUNCTATUS.

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CHARACTER GENERICUS.

Caput squamis variis.

WINDLY INTERNATION

Bloch. ichth. 10. p. 113.

CHARACTER SPECIFICUS.

OPHICEPHALUS corpore nigro-punctato.

Bloch. ichth. 10. p. 115. t. 358.

In fluviis lacubufque Indicis præcipue invenitur Ophicephalus punctatus, longitudine, ut plurimum, pedali vel fefquipedali. Ophicephali genus inftituit celeberrimus Blochius.







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Pubd. Sent: 99 by 7.7. Nodder.

#### THE

## PUNCTATED OPHICEPHALUS.

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GENERIC CHARACTER.

Head coated with diffimilar scales.

SPECIFIC CHARACTER, &c.

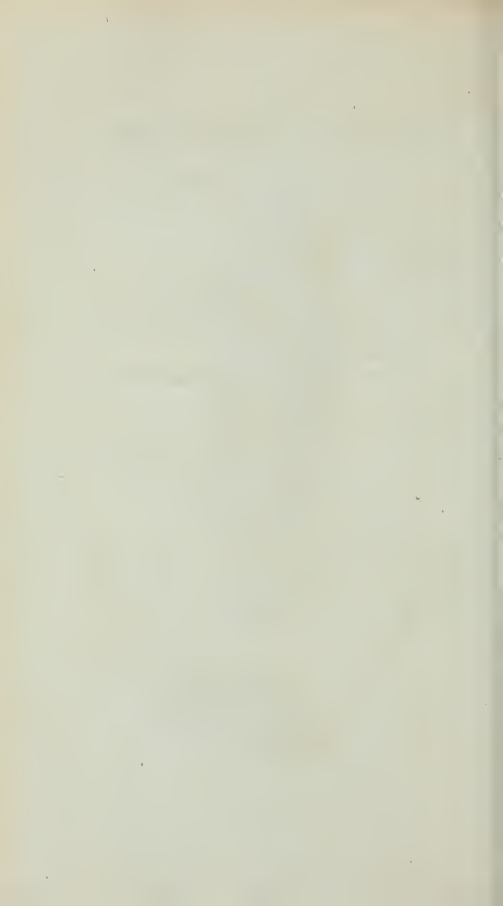
Pale-brown OPHICEPHALUS, fpeckled with black points.

Spotted OPHICEPHALUS, or punctulated fnake-head.

Der punctirte Schlangenkopf.

Bloch. ichth. 10. pl. 358.

The punctated Ophicephalus is principally found in the rivers and lakes of India, and is commonly about a foot or a foot and a half in length. The genus Ophicephalus was first instituted by the celebrated Dr. Bloch.



## HYDRACHNA COCCINEA.

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CHARACTER GENERICUS.

Caput, thorax et abdomen unita. Palpi duo articulati. Oculi duo, quatuor, fex. Pedes octo.

Lin. Syft. Nat. Gmel. p. 2395.

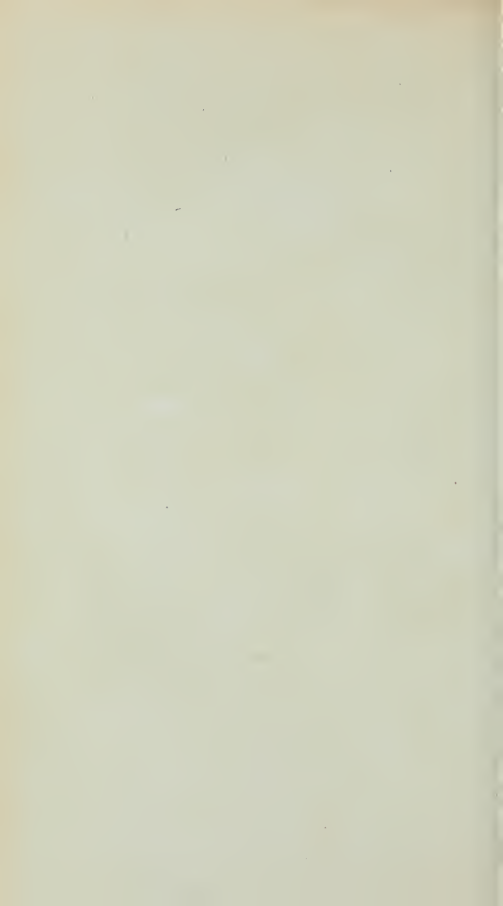
CHARACTER SPECIFICUS, &c.

HYDRACHNA coccinea fubglobofa, fupra punctis distantibus impressis.

H. impressa? Lin. Syst. Nat. Gmel. H. rubra distenta; punctis impressis, palpis brevibus.

Müll. bydr. n. 33. t. o. f. 2?

A Domino Müllero institutum genus Hydrachna quasi vinculo quodam connectere videtur genera araneæ et acari. Raro crefcunt hæc animalia in magnitudinem, nomine aranearum aquaticarum vulgo cognita. Minime rara hæc species æstivo tempore in aquis purioribus, omnium forte quæ in Britannia generantur notatu dignissima est. Depingitur aucta magnitudo, quæ, ut plurimum, quintam circiter unciæ partem attingit.





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## SCARLET HYDRACHNA.

GENERIC CHARACTER.

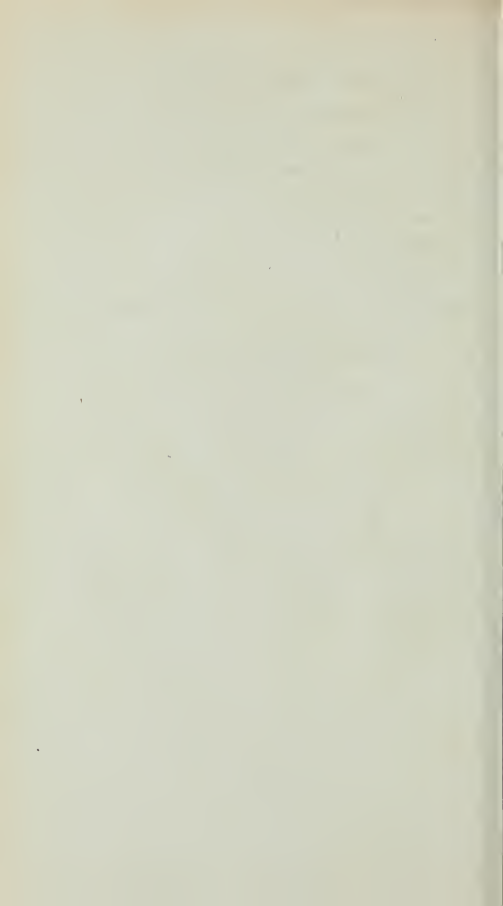
Head, thorax, and abdomen united. Feelers two, jointed. Eyes two, four, or fix. Legs eight.

SPECIFIC CHARACTER, &c.

Subglobose scarlet HYDRACHNA, marked above with distant impressed points.

Scarlet HYDRACHNA, or red water-fpider.

The genus Hydrachna, inflituted by Müller, feems to form as it were a link of connexion between the genera of Acarus and Aranea. These animals are commonly known by the name of water-spiders, and are seldom of any considerable size. The prefent species, which is shewn as it appears when magnished, is perhaps the most remarkable of the British species, and is not uncommon in clear stagnant waters in the summer months. It grows to the length of about the fifth part of an inch.



# CORACIAS AFRICANA.

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### CHARACTER GENERICUS.

Rostrum cultratum apice incurvato, basi pennis denudatum.

Lingua cartilaginea, bifida.

Pedes ambulatorii.

Lin. Syst. Nat. p. 159.

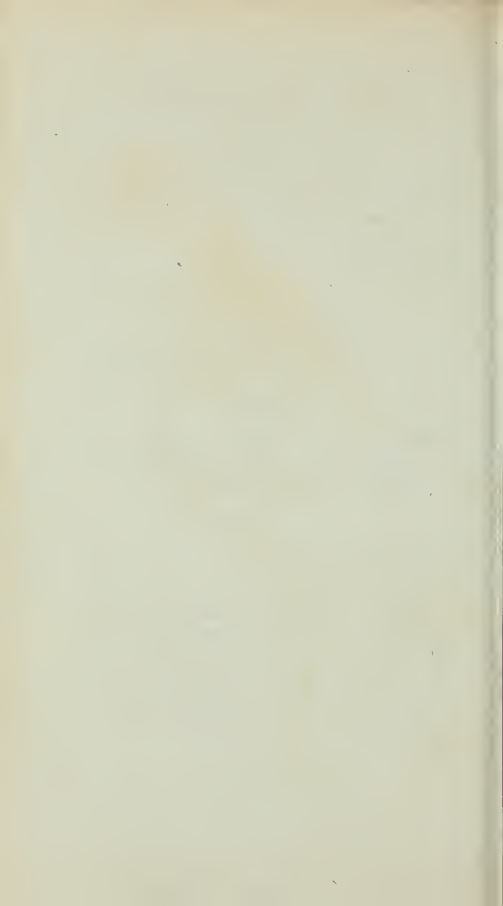
## CHARACTER SPECIFICUS, &c.

CORACIAS ferruginea, fubtus cæruleo-purpurea, remigibus cyaneis, rectricibus thalassinis apice cyaneo-nigricantibus.

Coracias Afra. C. testaceo-rubra, subtus purpureo-rubescens, crisso cæruleo-viridi, remigibus rectricibusque cæruleis, apice nigricantibus.

Lath. ind. orn. p. 172.

Africana esse creditur rarissima avis, cujus veram magnitudinem tertia parte deminutam in tabula depinximus. Facie seu habitu generali, cum rostrum sit latissimum, breve, et validum, simillima est Coraciæ tum Madagascariensi tum Orientali, a quibus tamen discrepat coloribus. In Museo Britannico asservatur specimen unde iconem hanc nostram delineari curavimus.







## AFRICAN ROLLER.

**~**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

### GENERIC CHARACTER.

Bill strait, bending a little towards the end; cultrated at the edges.

Nostrils narrow; naked.

Legs generally short: toes divided to their origin; three forwards and one backwards.

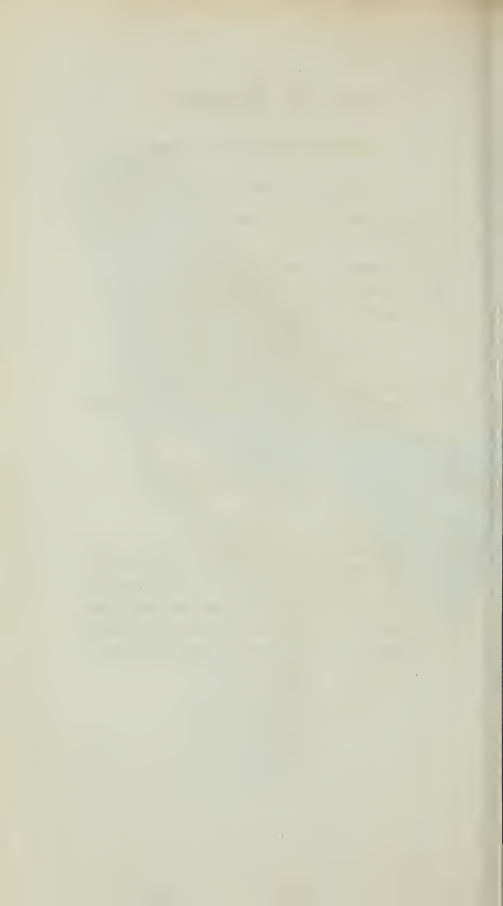
## SPECIFIC CHARACTER, &c.

Ferruginous ROLLER, lilac-coloured beneath; with blue wing-feathers and fea-green tail tip-ped with black.

AFRICAN ROLLER.

Lath. fyn. suppl. p. 86.

This extremely rare bird is supposed to be a native of Africa, and is preserved in the British Museum. It is nearly allied to the Oriental and Madagascar Rollers, having a remarkably broad, short, and strong beak; but differs in color from both those birds. The plate represents it about a third less than the natural size.



## ANTHIAS DIAGRAMMA.

### CHARACTER GENERICUS. .

Caput totum squamosum; operculo anteriore serrato.

Bloch. ichth. 9. p. 86.

CHARACTER SPECIFICUS, &c.

ANTHIAS striis longitudinalibus brunneis.

Bloch. ichth. 9. p. 101. t. 320.

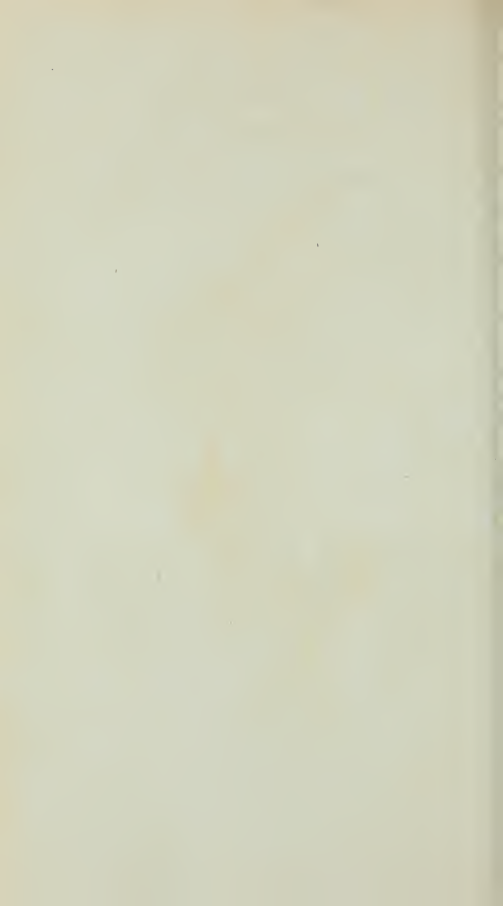
Perca DIAGRAMMA.

Lin. Syst. Nat. Gmel. p. 1319.

Perca maxilla, fuperiore longiore, &c.

Seb. muf. 3. p. 79. t. 27. f. 18.

Anthias Diagramma Blochii, feu Perca Diagramma Linnæi, in variis Indiæ regionibus generatur, aquarum duleium incola. Caro ejus habetur in deliciis. Crefcere folet in longitudinem deeem unciarum, pifcefque minores, more reliqui generis, prædari.







London. Rablished, Oct 14 199, by JES. Nodder, Norman Jims.

## BANDED ANTHIAS.

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### GENERIC CHARACTER.

Head completely scaled: anterior gill-covers ferrated.

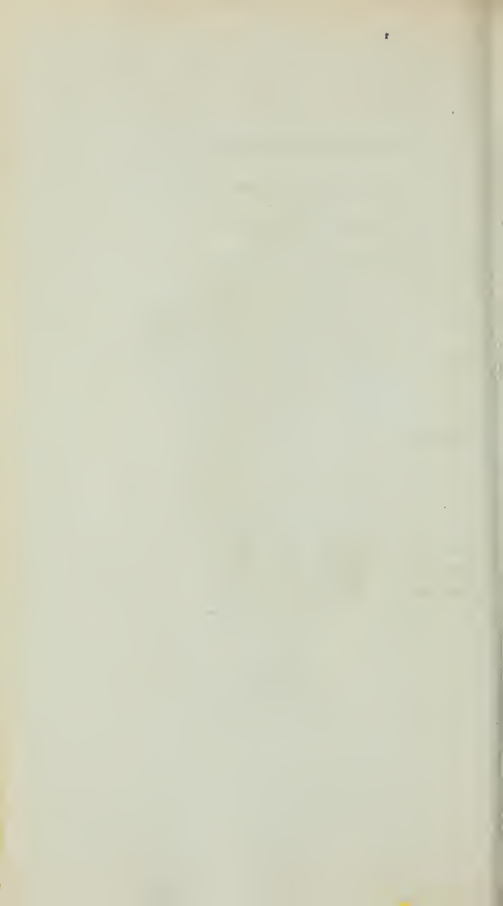
SPECIFIC CHARACTER, &c.

White ANTHIAS, with longitudinal brown bands.

The brown-banded ANTHIAS.

The BANDED Perch.

The Anthias Diagramma of Bloch, or Perca Diagramma of Linnæus, is found in various parts of India, where it inhabits fresh waters. It grows to the length of about ten inches, and, like others of this genus, preys on the smaller fishes.



## LACERTA AMBOINENSIS.

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CHARACTER GENERICUS.

Corpus tetrapodum, caudatum, nudum.

Lin. Syst. Nat. p. 359.

CHARACTER SPECIFICUS, &c.

LACERTA cauda compressa longa, pinna caudali radiata, sutura dorsali dentata.

Lin. Syst. Nat. Gmel. p. 2064.

Schlosser de Lacerta Amboinensi, Amst. 1768. t. 1:

Mufeorum Europæorum fupellectilem rimantibus non fæpe fe in confpectum dat lacerta amboinensis: nec sane rariorem continct genus. In insula Amboyna innascitur, degens ut plurimum prope aquas, sæpe etiam in ipsis aquis reperta. A Domino Schloffero multis abhinc annis accurate descripta est et icone eximia illustrata. In Museo Joannis Hunteri pulcherrimum exstat specimen. Ad longitudinem duorum pedum attingit hæc species, vel etiam majorem; et in ista generis divisione reponitur, quæ Iguanam, Basiliscum, et alias nonnullas lacertas amplectitur. Caro hujus, ut et Iguanæ, optimum habere saporem dicitur.







London , Bublished Oct 18 4999, by F. P. Nodder, Newman Gross .

### AMBOINA LIZARD.

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GENERIC CHARACTER.

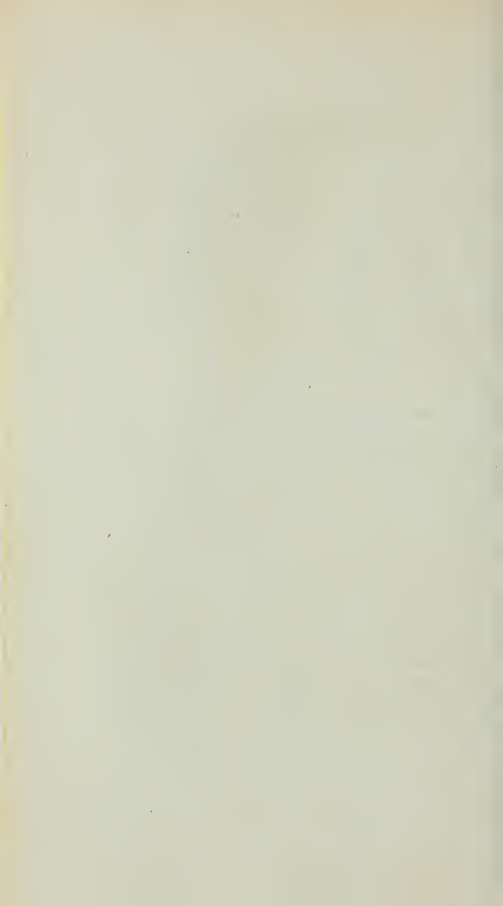
Body four-footed, tailed, naked.

SPECIFIC CHARACTER, &c.

Long-tailed variegated LIZARD, with radiated tail-fin, and dentated dorfal future.

The variegated AMBOYNA LIZARD.

This animal is one of the rarest of the genus, and is seldom to be found in European Museums. It is a native of Amboyna, where it principally resides in watery places; and indeed is frequently found in the water. It has been accurately described by Dr. Schlosser several years ago, and the description is accompanied by an excellent figure. In the museum of Mr. John Hunter a most beautiful specimen occurs. This species grows to the length of two seet, or even more. It is of that particular tribe in the genus which contains the Guana, the Basilisk, and some others. Its slesh, like that of the Guana, is said to be excellent.



## PAPILIO PARIS.

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*** 

Antennæ apicem versus crassiores, sæpius clavatocapitatæ.

Alæ (sedentis) erectæ sursumque conniventes, (vo-latu diurno.)

Lin. Syst. Nat. p. 744.

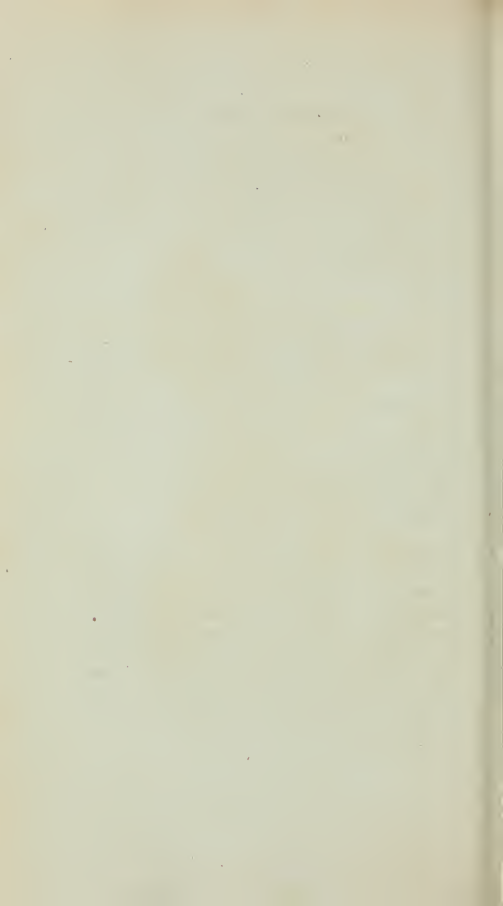
# CHARACTER SPECIFICUS, &c.

PAPILIO alis caudatis nigris; posticis macula cyanea ocelloque purpureo; subtus ocellis feptem.

Lin. Syst. Nat. p. 745.

Clerk. ic. t. 13. f. 1. Knorr. del. t. c. 3. f. 1. Jablonsk. pap. 2. t. 14. f. 1. 2.

Papilionis hujus pulcherrimi, Sinæ, Cocinfinæ, et aliarum regionum Afiaticarum incolæ, exftat icon perelegans in fplendido Domini Donovan opere de infectis Sinenfibus, quorum coelatæ imagines eximiis coloribus inductæ fummam perfectionis laudem videntur effe confecutæ. Specimen quod figuræ huic nostræ depingendæ inserviit in Museo Britannico affervatur.





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### PARIS.

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### GENERIC CHARACTER.

Antennæ commonly thickening towards the end into a clavated tip.

Wings (when at rest) meeting upwards. (Flight diurnal.)

### SPECIFIC CHARACTER.

Black tail-winged BUTTERFLY fpeckled with green; with a large blue-green fpot and a purple eye on each of the lower wings.

Cramer inf. 9. pl. 103. f. A. B.

Drury inf. 1. pl. 12. f. 1.

Donovan's Chinese Insects, p. 1. pl. 1.

Of this beautiful Butterfly, which is a native of China, Cochinchina, and various other regions of the eastern world, a most elegant representation may be found in Mr. Donovan's splendid publication on the Insects of China, a work in which delicacy of engraving and beauty of colouring have perhaps been carried to an unrivalled degree of excellence. The specimen from which the present figure was copied is preserved in the British Museum.



# TODUS CRISTATUS.

### CHARACTER GENERICUS.

Rostrum tenue, depressum, latum, basi setis patulis.

Nares ovatæ, parvæ.

Pedes grefforii, digitus exterior medio basi connexus.

Lath. ind. orn. p. 255.

# CHARACTER SPECIFICUS, &c.

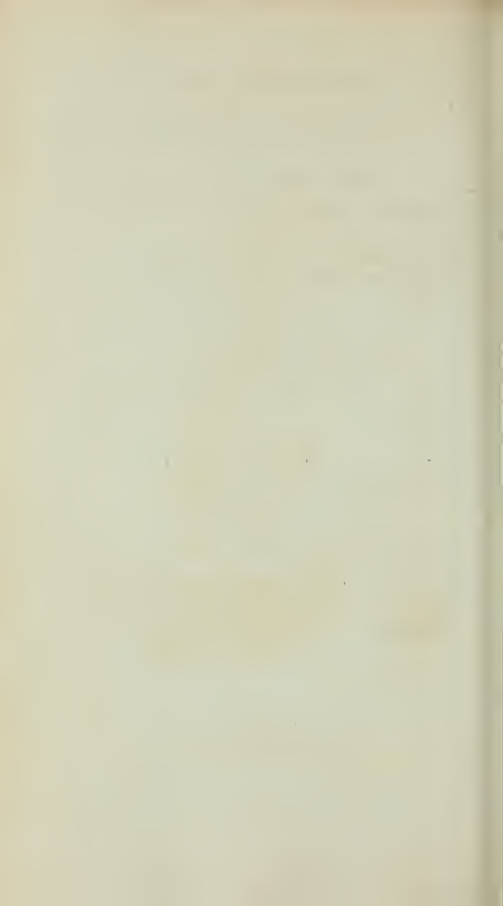
TODUS crista coccinea, corpore fusco albo-maculato.

> Lin. Syst. Nat. Gmel. p. 446. Naturf. 17. p. 21. n. 5. t. 1.

TODUS regius  $\beta$ .

Lath. ind. orn. p.

Avicula hæc in Guinea præcipue reperta, sedem sibi jure vindicat inter pulcherrimas sui generis. Magnitudinem naturalem ostendit tabula.







Sonden Lublased Southing but A. Solder Souman Street.

## CRESTED TODY.

#### GENERIC CHARACTER.

Bill thin, depressed, broad, with spreading bristles at the base.

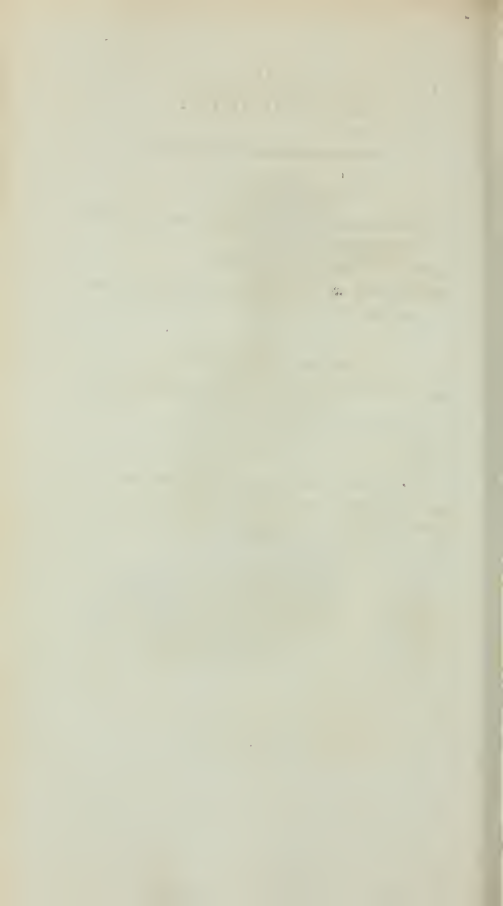
Nostrils small, ovate.

Feet grefforial: the exterior toe connected with the middle at the base.

#### SPECIFIC CHARACTER.

Brown TODY, fpotted with white, with crimfon creft, tipped with black.

This species, which may justly be considered as one of the most beautiful of its genus, is chiefly found in Guinea. It is represented on the plate in its natural size.



## SILURUS MILITARIS.

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### CHARACTER GENERICUS.

Caput nudum, magnum, latum; Os cirris tentaculatum.

Corpus elongatum, compressum, squamis nudum, mucosum; pinnarum pectoralium aut dorsalis radius primus spinosus, retro dentatus.

## CHARACTER SPECIFICUS, &c.

SILURUS offibus duobus capitis erectis, pinna dorfi postica adiposa, linea laterali flexuosa.

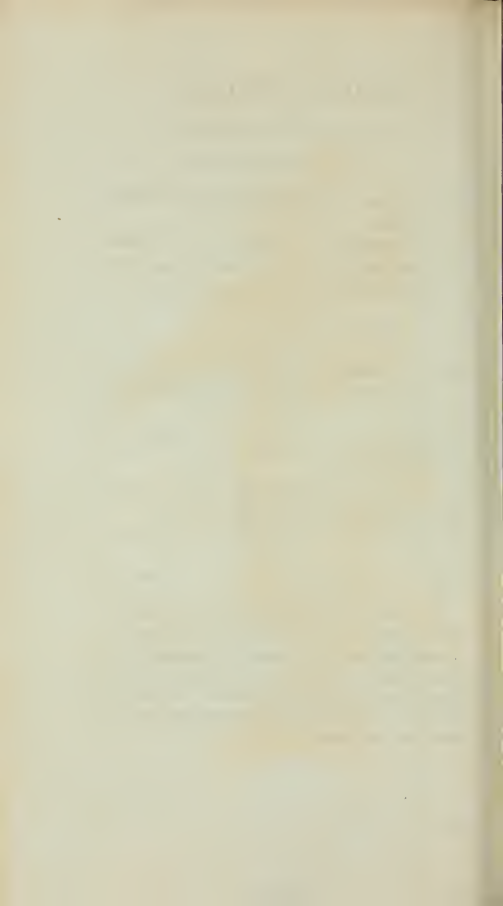
SILURUS pinna dorfali, postica adiposa, cirris duobus rigidis.

Lin. Syft. Nat. Gmel. p. 1356.

SILURUS offibus duobus crectis in capite.

Bloch. ichth. 11. p. 13. t. 362.

Facie habituque peculiari magis quam pulchritudine notabilis Silurus militaris, flumina incolit Surinamensia, crescitque interdum in magnam molem. More aliorum congenerum, pisces minores, reliquaque ejusmodi prædando se sustentat. A splendidissimo opere Domini Blochii similitudinem hanc nostram mutuati sumus.







London, Littleman, 100 1. 1/44 . Con the control of the control of

## MILITARY SILURUS.

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### GENERIC CHARACTER.

Head naked, large, broad; Mouth bearded with cirri.

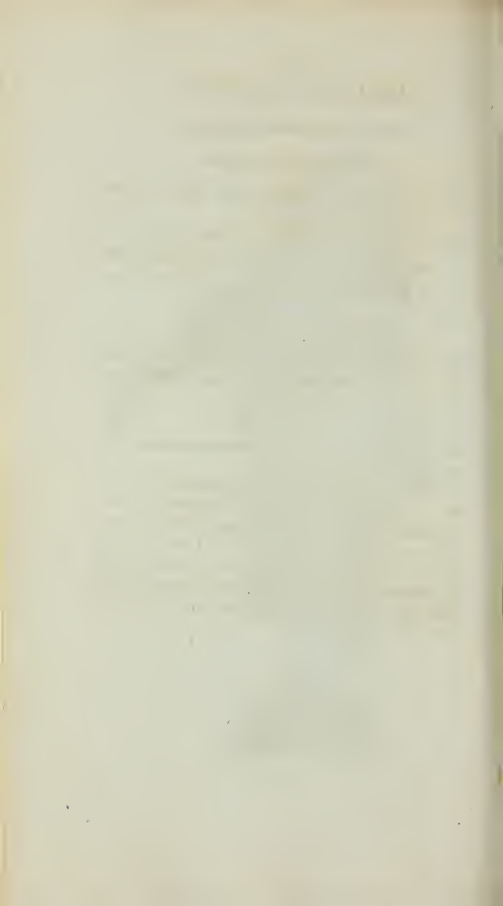
Body elongated, compressed, without scales, covered with mucus: the first ray of the dorsal or pectoral fins serrated by reversed prickles.

### SPECIFIC CHARACTER.

SILURUS with two upright bones on the head, an adipofe back-fin, and flexuous lateral line.

The armed or military SILURUS.

The military Silurus, more distinguished by the singularity than the beauty of its appearance, is an inhabitant of the rivers of Surinam, where it sometimes grows to a very large size. Like the rest of the Siluri it is of a predactions nature, and feeds on the smaller sishes, &c. The present sigure is taken from the splendid work of Dr. Bloch.



## LIBELLULA LUCRETIA.

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Os maxillofum: maxillis pluribus.

Antennæ thorace breviores.

Alæ extenfæ.

Cauda (maris) hamoso-forcipata.

Lin. Syst. Nat. p. 901.

CHARACTER SPECIFICUS, &c.

LIBELLULA alis immaculatis, abdomine lon-giffimo.

LIBELLULA alis reticulatis, abdomine longiffimo.

Lin. Syst. Nat. Gmel. p. 2625. Fab. spec. ins. 1. p. 528.

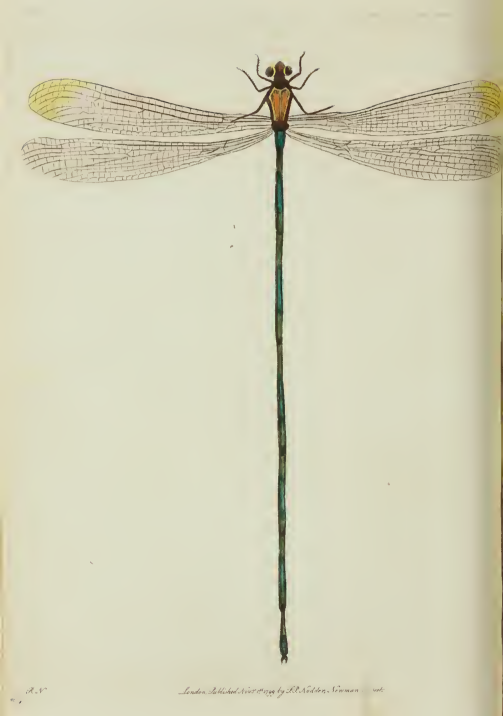
LIBELLULA LUCRETIA.

Drury inf. 2. p. 87. t. 48. f. 1.

In elegantissimo opere Domini Drury de Insectis exoticis primum depicta est hæc Libellulæ species. Cassirariam? incolit, et magnitudine vera in tabula exprimitur.







#### LINEAR LIBELLULA.

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*** 

#### GENERIC CHARACTER.

Mouth confisting of feveral mandibles.

Antennæ very slender, filiform, shorter than the thorax.

Wings spreading.

Abdomen lengthened.

## Specific Character, &c.

LIBELLULA with plain reticulated wings, and extremely long abdomen.

The linear LIBELLULA or Dragon-Fly.
The long-bodied DRAGON-FLY.

This species of Libellula was first figured in the elegant work of Mr. Drury on exotic insects; it is a native of Cassraria? and is represented on the plate in its natural size.



# CANCER LONGIMANUS.

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#### CHARACTER GENERICUS.

Pedes octo (rarius fex aut decem); infuper manus duæ chelatæ.

Palpi sex inæquales.

Oculi duo distantes, plurimis pedunculati; elongati, mobiles.

Mandibula cornea, crassa.

Labium triplex.

Cauda articulata, inermis.

Lin. Syst. Nat. Gmel. p. 2963.

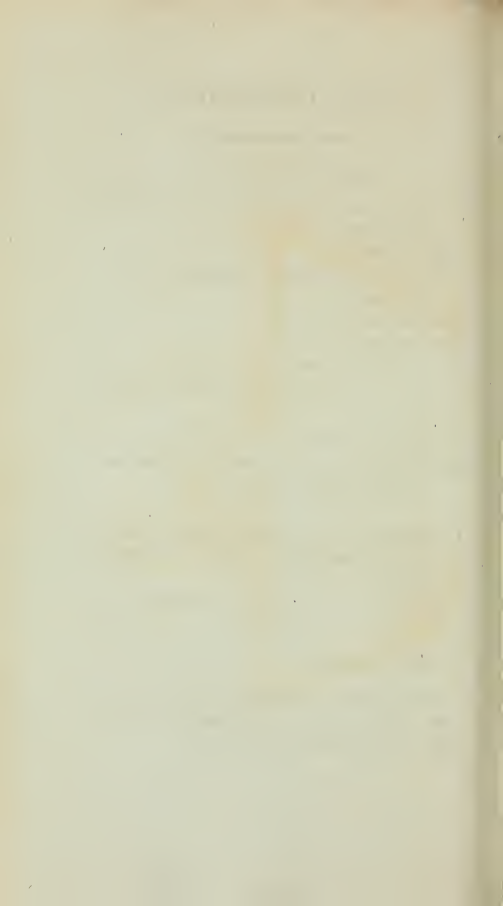
# CHARACTER SPECIFICUS, &c.

CANCER thorace aculeato, manibus corpore longioribus, chelis breviffimis.

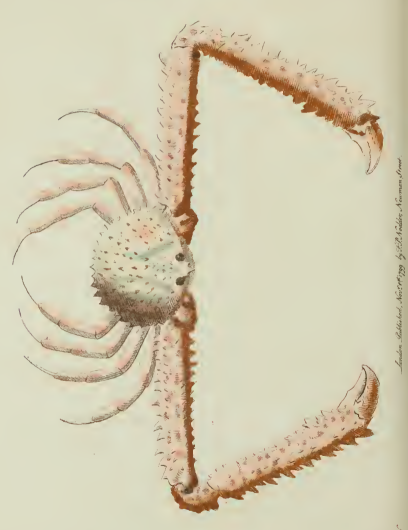
CANCER brachyurus thorace aculeato, manibus corpore longioribus, digito patulo, pollice curvato.

Lin. Syst. Nat. p. 1047. Seb. mus. 3. p. 47. t. 19. f. 8.

Præcipue distinguit hanc speciem insignis brachiorum longitudo. Maria incolit Europæa atque Indica, raro in magnam crescens molem.







.R. A

#### LONG-ARMED CRAB.

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#### GENERIC CHARACTER.

Legs generally eight (in some species six or ten.) besides two claspers or chelated arms.

Feelers fix, unequal.

Eyes two, generally distant, foot-stalked, moveable.

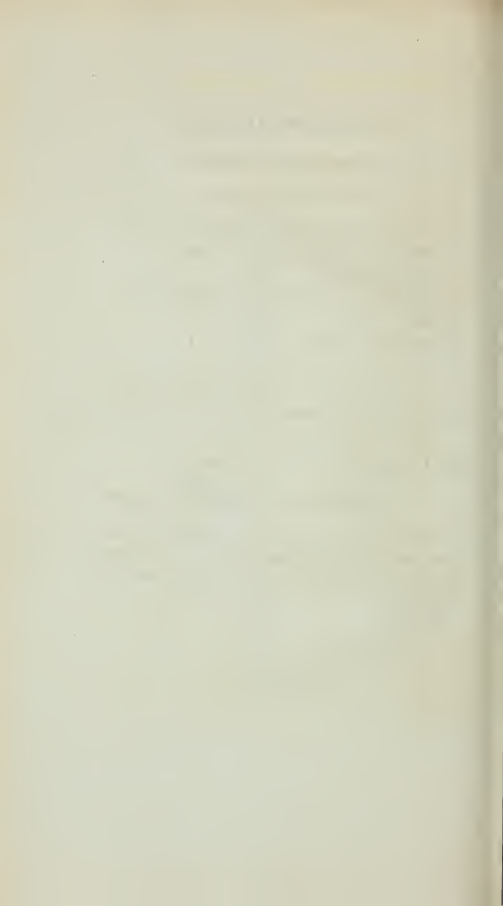
Tail articulated, unarmed.

## SPECIFIC CHARACTER, &c.

CANCER with aculeated thorax, very long arms, and very short chelæ.

The long-armed CANCER or Crab.

This species is particularly distinguished by the enormous length of its arms. It is a native of the European and Indian seas, and is seldom found of a large size.



# PINGUINARIA PATACHONICA.

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#### CHARACTER GENERICUS.

Rostrum rectum, apice subincurvato. Nares lineares. Lingua retrorfum aculeata. Alæ ad volandum ineptæ. Pennæ minutissimæ. Pedes compedes.

## CHARACTER SPECIFICUS. &c.

PINGUINARIA fusco-cinerea, plumbeo irrorata, fubtus alba, capite nigricante, fascia utrinque colli longitudinali flava.

APTENODYTES PATACHONICA, A. roftro pedibufque nigris, macula ad aures aurea. Lin. Syft. Nat. Gmel. p. 556.

# PINGUINARIA PATACHONICA.

Museum Leverianum, No. 3. p. 144. t. 11. Cimelia Physica. tab. 23.

Omnium hujus generis avium species in tabula longe est maxima, coloresque habet præ cæteris nitidos et elegantes. Rostrum illi nigrum est, apice flavescente, basique maxillæ inferioris crocea.

E

put, cum gula, collique parte postica, est atro-suscum. In collo utrinque sascia longitudinalis slavissima conspicitur. Cætera avis a parte superiore est cinerea, singulis pennis apice cærulescente terminatis, ita ut primo intuitu velut maculata appareat. Tota pars corporis inferior alba est: crura pedesque nigra. Eximia hæc species mundi Antarctici est incola, et præcipue prope Terram del Fuego conspicitur.





# PATAGONIAN PENGUIN.

**\*\*\*\*** 

#### GENERIC CHARACTER.

Bill strait, slightly bent at the tip.

Nostrils linear.

Tongue aculeated backwards.

Wings useless for flight.

Feathers extremely fmall.

Legs placed extremely backwards.

# SPECIFIC CHARACTER, &c.

Cinereous-brown PENGUIN fpeckled with leadcolor, white beneath, with blackish head, and a longitudinal yellow band on each side the neck.

#### PATAGONIAN PENGUIN.

Museum Leverianum, No. 3. p. 147. pl. 11.

Le Grand Manchot.

Buff. ois. 9. p. 399. pl. 30.

Manchot des isles Malouines.

Pl. enl. 975.

Of all the species of this singular genus that which is here represented is the largest, as well as

the most elegant in its colors. The bill is black, with a yellowish tip; but the base of the lower mandible is orange-colored. The head, throat, and hind part of the neck are blackish-brown: on each side the neck is a longitudinal stripe of bright yellow: the remainder of the bird, on the upper parts, is of a deep ash-color, most of the seathers being tipped with blueish, so as to give the bird a speckled appearance: the whole under part is white. This curious species is a native of the southern hemisphere, and is principally sound about Falkland islands.

# LORICARIA PLECOSTOMUS.

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CHARACTER GENERICUS.

Corpus loricatum.
Os fubtus.

Bloch. ichth. 11. p. 55.

CHARACTER SPECIFICUS, &c.

LORICARIA flava, fusco maculata, cauda striis plurimis transversis suscis, dorso dipterygio.

LORICARIA PLECOSTOMUS. L. piunis dorfi duabus.

Lin. Syst. Nat. p. 508.

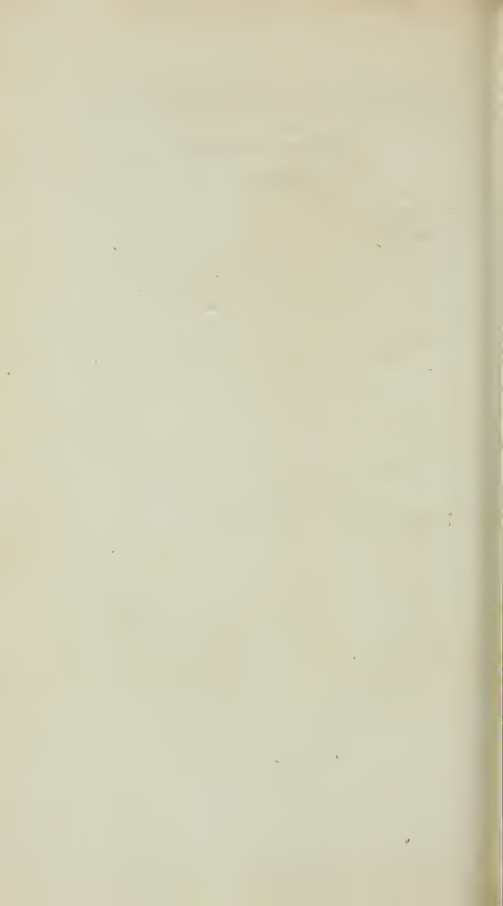
ACCIPENSER Indicus. A. ore cirris duobus.

Lin. muf. Ad. Frid. p. 55. t. 28. f. 4.

LORICARIA PLECOSTOMUS.

Bloch. 11. p. 57. t. 374.

Genus Loricaria paucas continet species, quarum illa in tabula depicta rivos incolit Americanos, in Brasilia præcipue reperta, longitudine, ut plurimum, pedali.







## YELLOW LORICARIA.

GENERIC CHARACTER.

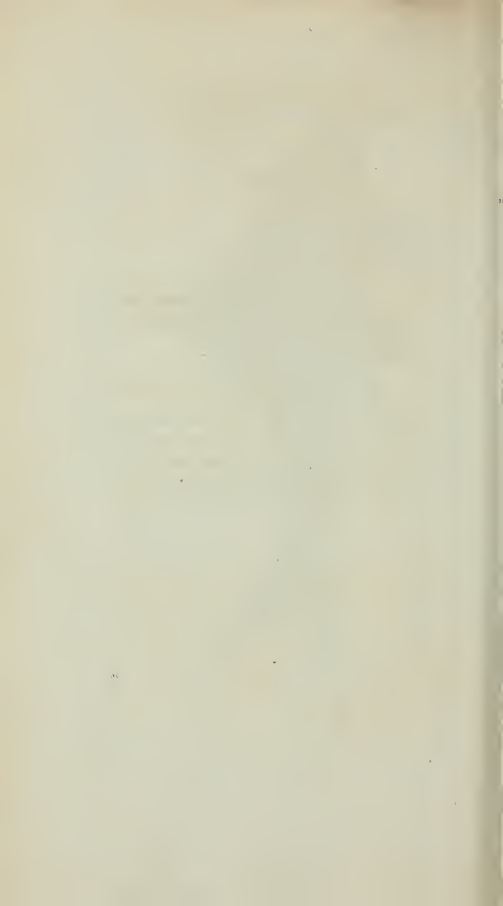
Body mailed.

Mouth fituated underneath.

SPECIFIC CHARACTER, &c.

YELLOW LORICARIA, fpotted with brown, with two dorfal fins, and tail marked with feveral brown transverse stripes.

The genus Loricaria contains but very few species, of which that represented on the present plate is a native of the American rivers, and is principally found in Brasil. Its general length is about a foot.



## LACERTA APUS.

**\*\*\***\*\*\*\*\*\*\*\*\*\*\*

CHARACTER GENERICUS.

Corpus tetrapodum, caudatum, nudum.

Lin. Syft. Nat. p. 359.

CHARACTER SPECIFICUS, &c.

LACERTA anguiformis fusco-flavescens, pedibus anterioribus nullis, posterioribus brevissimis monodactylis.

LACERTA APUS. L. capite et corpore continuis una cum cauda longa teretibus imbricatis pallidis, pedibus anterioribus nullis, pofteriorum fubdidactylorum vestigio.

Lin. Syst. Nat. Gmel. p. 1079.
Pall. nov. comm, Petrop. 19. p. 435. t. 9.

Lacertam Apum in illis speciebus habendam quæ vinculo quodam lacertas et serpentes inter se connectunt, primus descripsisse videtur Dominus Pallas in opere cui titulus "Nov. Comm. Petrop. &c." icone etiam addita, quæ magnitudinem naturalem monstrat. Specimen quod depinximus e Græcia attulit Dominus Joannes Sibthorpius, non ita pridem Botanices Professor Oxoniensis. In maximis censetur hæc species suæ tribus, longitudine sere tripedali.

dali. Innocuo est ingenio, loca, ut plurimum, quærens umbrosa, uvida, secreta; et aliarum more lacertarum, insecta præcipue depascens.

Notandum est cæteras lacertas ad hanc tribum referendas, quæ hactenus physicis innotuerunt, esse lacertam Chalciden, lacertam ferpentem, lacertam anguinam, et lacertam bipedem; quarum ad similitudinem adeo appropinquat Anguis qui ventralis dicitur, ut ab iis vix ac ne vix separari posset, nisi deessent ei aurium foramina externa, seu meatus auditorii, quibus serpentes semper carent.



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# APODAL LIZARD,

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GENERIC CHARACTER.

Body four-footed, tailed, naked.

#### SPECIFIC CHARACTER.

Yellowish-brown fnake-shaped LIZARD, without fore-feet, and with very short monodactylous hind-feet.

The Lacerta Apus, one of those singular species which form, as it were, a connecting link between Lizards and Snakes, seems to have been first described by Dr. Pallas in the work entitled " Nov. Comm. Petrop. &c." where a figure of it is also given in its natural fize. The specimen here exhibited was brought from Greece by the late Dr. Sibthorp, Professor of Botany in the University of Oxford. It may be considered as one of the largest of its tribe, measuring near three feet in length. It is a harmless animal, and is principally found in shady and damp situations in the most retired places, where, like other Lizards, it feeds chiefly on insects.

It may not be improper to observe that the other snake-shaped Lizards hitherto discovered by naturalists,

ralists, are the Lacerta Chalcides, L. ferpens, L. anguina, and L. bipes. It may also be added that the animal called Anguis ventralis, or the glass snake of America, seems to make so near an approach to the tribe of Lizards just mentioned, as scarce to be separated from them, except from the circumstance of its wanting the appearance of the meatus auditorius or external foramen of the ear, of which the snakes are always destitute.

# LACERTA AQUATICA.

**�\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*** 

CHARACTER GENERICUS.

Corpus tetrapodum, caudatum, nudum.

Lin. Syst. Nat. p. 359.

CHARACTER SPECIFICUS, &c.

LACERTA AQUATICA olivaceo-fusca nigro maculata, subtus crocea, cauda ancipiti lateribus sinuata.

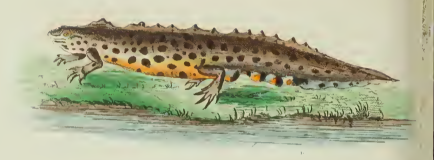
LACERTA cauda teretiuscula mediocri, pedibus muticis, palmis tetradactylis.

Lin. Syst. Nat. p. 370.

flagnantes, cadem, ut plurimum, magnitudine, quam cernere est in tabula. Color illi est olivario-suscus, plus minus saturatus in diversis speciminibus, corpore superiori caudaque nigro maculatis. Abdomen aurantio-pallidum, nigro similiter conspersum. Latior est mari cauda, compressaque ad latera, supra infraque inæqualiter sinuata; quæ partes sinuatæ, si accuratius inspiciantur, admodum pellucidæ, vasa per quæ sanguis desertur pulcherrime distributa monstrant: adeo ut vix aliud animal microscopicis observationibus de sanguinis circulatione melius inferviat.

ferviat. Lacertæ aquaticæ cuticulas frequenter exuunt, in aquis fæpius vifas, pellucidas, tenuissimas. Ova pariunt conglomerata, globulis singulis fusco-slavo-pallentibus, et glutine circumsuso inclusis. Larvæ pinnulis ramosis branchialibus instruuntur, quæ lacertis adultis et persectis de pectore utrinque decidunt.







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#### WATER-NEWT.

O++++++++++++++++++++++++

GENERIC CHARACTER.

Body four-footed, tailed, naked.

SPECIFIC CHARACTER, &c.

Olive-brown Water-Lizard fpotted with black, with orange-colored abdomen, and fharp-edged finuated tail.

The fmaller or common WATER-NEWT.

The Lacerta Aquatica of Linnæus, or common Water-Newt, is an inhabitant of almost all stagnant waters, and is generally of the size represented in the present plate. Its color is an olive-brown, more or less deep in different individuals, the upper part of the body, and the tail, being spotted with black: the abdomen is of a pale orange-color, and is spotted, in a similar manner with black: the tail of the male is broader, more compressed on the sides, and more sinuated at the edges than that of the semale: these sinuated parts are extremely transparent, and if accurately examined, will be found to exhibit in a beautiful manner, the distribution of the blood-vessels; for which reason this animal is, perhaps, better

better calculated than any other, for a microscopical survey of the circulation. The Water-Newt frequently casts its skin, which is extremely thin and pellucid, and may often be seen floating in the water. This species deposits its ova or spawn in small clusters, consisting of several palish yellow-brown globules, included in the surrounding gluten. The young or Larvæ are surnished with ramified branchial sins on each side the breast, which fall off when the animal arrives at its complete or perfect state.

# PICUS MINIATUS.

#### **\***

#### CHARACTER GENERICUS.

Rostrum polyedrum, rectum: apice cuneato.

Nares pennis setaceis recumbentibus obtectæ.

Lingua teres, lumbriciformis, longissima, mucronata, apice retrorsum aculeata setis.

Pedes scansorii.

Lin. Syst. Nat. p. 173.

## CHARACTER SPECIFICUS, &c.

PICUS olivaceus, subtus suscentration undulatus, crista tectricibusque rubris.

PICUS obscure ruber, capite cristato, jugulo rofeo, abdomine albo, remigibus nigris albo maculatis, rectricibus cyaneis.

Lath. ind. orn. p. 241.

PICUS criftatus ruber, subtus albus, jugulo roseo, rostro caudaque cæruleis, tectricibus caudæ viridibus.

Lin. Syft. Nat. Gmel. p. 432.

Picum miniatum, in infula Java generatum, primus descripsisse videtur celeberrimus Pennantus in libro de Indicis animalibus. Verisimile est avis colores

lores interdum variare: cum in nonnullis discrepet specimen quod depinximus ab illo de quo Pennantus disseruit. In tabula monstratur essigies tertia parte minor vera et naturali magnitudine.







## RED-WINGED WOODPECKER.

\*\*\*\*\*

#### GENERIC CHARACTER.

Bill angular, strait, cuneated at the tip.

Nostrils covered with reflected briftly teathers.

Tongue cylindric, worm-flaped, very long, flarp-pointed, and (generally) aculeated at the tip with reflex briftles.

Feet formed for climbing.

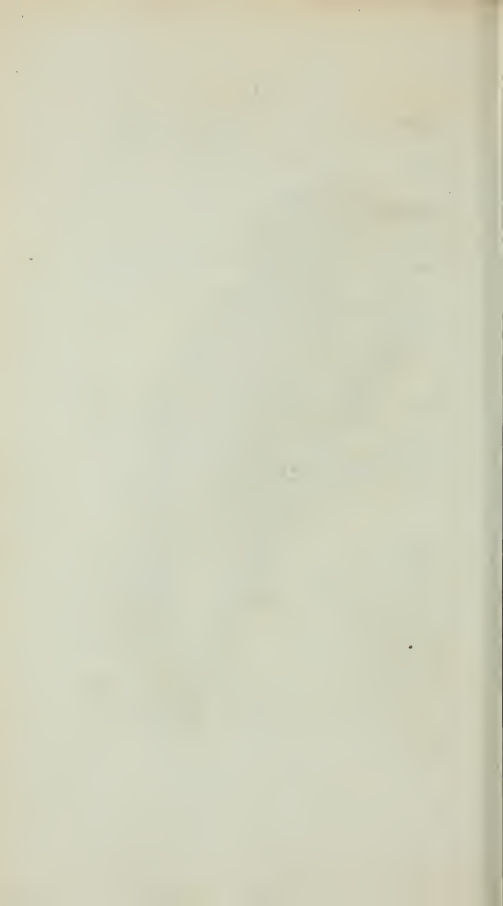
## SPECIFIC CHARACTER, &c.

Olive WOODPECKER, transversely undulated beneath with brown, with red crest and wing-coverts.

#### RED-WINGED WOODPECKER.

Pennant Ind. Zool. p. 39. pl. 6. Lath. Synops. 1. p. 595.

The Picus miniatus or Red-Winged Woodpecker is a native of the island of Java, and seems to have been first described by Mr. Pennant in his Indian Zoology. It is a species which appears to vary occasionally in color; the present specimen differing in some particulars from that described by Mr. Pennant. It is represented about a third less than the natural size.



## MADREPORA MUSICALIS.

�\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

CHARACTER GENERICUS.

Animal Medusa.

Corallium cavitatibus lamellofo-stellatis.

Lin. Syst. Nat. p. 1272.

CHARACTER SPECIFICUS, &c.

MADREPORA aggregata, cylindris suberectis striatis, dissepimentis transversis distantibus.

MADREPORA aggregata, cylindris stellarum striatis distantibus combinatis membranis transversis.

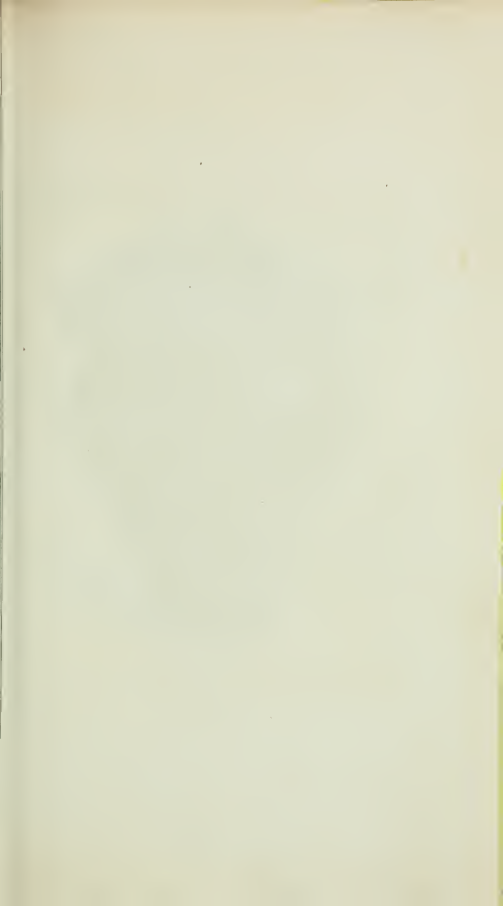
Soland et Ell. 200ph. p. 165.

M. coralliis cylindricis striatis distantibus, combinatis, membranis confertissimis transversis.

Lin. Syst. Nat. Gmel. p. 3769.

Infignis corallii veram magnitudinem depinximus, adeo conformati ut genera Tubiporæ et Madreporæ connectere quodammodo videatur; cum columnæ feu cylindri certo intervallo diffepimentis transversis inter se conjungantur. Licet in oceano Indico innascatur, interdum tamen reperta sunt specimina in oris

oris Britannicis. Recens rarissimum; în lapideam duritiem conversum sæpius e terra essoditur quam reliqua pleraque corallia.





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## ORGAN MADREPORE.

<del></del>

GENERIC CHARACTER.

Animal refembling a Medusa.

Coral marked with lamellar striated cavities.

SPECIFIC CHARACTER, &c.

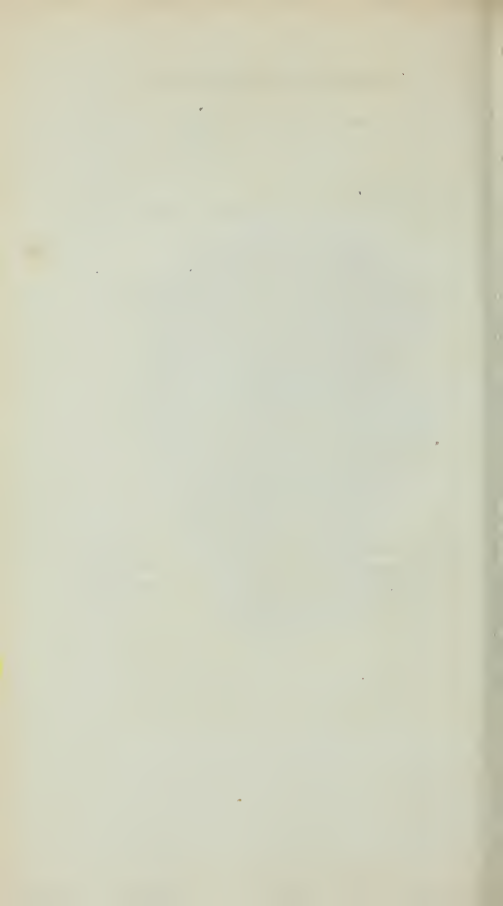
Aggregated MADREPORE, with fuberect striated distant cylinders, with transverse dissepiments.

White Organ Coral.

Fasciated Coral.

Borl. Cornw. p. 241. pl. 27. f. 7.

The curious Coral here represented in its natural fize, seems to connect the genera of Tubipore and Madrepore, having the columns, of which it is composed, united at intervals by transverse dissepiments. It is a native of the Indian ocean, and is considered as a rare species recent, tho' more common in a fossil or petrified state than most others.



## LYCOPERDON FORNICATUM.

*<u></u>* 

CHARACTER GENERICUS.

Fungus fubrotundus, feminibus farinaceis impalpabilibus repletus, ab apice dehifcens.

Lin. gen. plant. p. 569.

CHARACTER SPECIFICUS, &c.

LYCOPERDON volva quadrifida fornicata, capitulo glabro; ore obtufo ciliato.

Huds. Flor. Angl. 2. p. 644.

LYCOPERDON coronatum.

Schoeff. fung. t. 183.

Geaster volvæ radiis et operculo elevatis.

Wats. act. angl. No. 474. p. 234.

Fungus pulverulentus turriculam fornicatam referens.

Blackst. Spec. bot. 24. t. 2.

Ordo ille classis cryptogamicæ nomine Fungorum distinctus in tot species spargitur, ut eas plene et persecte cognoscere solertissimis et diligentissimis botanicis vix concedatur; tantaque præterea est ipfarum specierum varietas, ut in iis investigandis delassentur plane tyrones et incerti laborent, ni plurimos qui de iis conscripserint auctores cum siguris præstantissimis in solatium sibi et auxilium invocent. Nonnullis tamen sungis certa adeo est crescendi nor-

ma, formaque tam constans et sere perpetua, ut semel cogniti cum aliis vix confundi possint. tales merito numeratur ille qui Lycoperdon fornicatum nominatur, in aridis ripis præcipue vifus ubi humus laxior et friabilis. E plantis est rarioribus quæ in Britannia gignuntur. Simul atque ab humo attollitur donec amplius augeri definat, fubrotunda est seu leviter ovata, magnitudine mali parvuli, constatque e globo centrali valva tenui obducto tunicisque duabus concentricis involuto, quarum exterior fuperficiem habet nonnihil scabrosam. Continetur inter hascetunicas viscidumet mucosum quoddam fluidum. Cum vero ad plenam magnitudinem adoleverit, quafi arte magica fubito commutatur plantæ facies, affurgitque quafi templum parvulum, columnis quatuor innixum ex æquo distantibus et in summo conjunctis, globumque ipsum sustinentibus quo ædes terminantur. Utcunque mira videatur subita transformatio, causa tamen nullo negotio possit exponi. Cum enim planta ad plenum aucta sit, tunicæ statim rumpuntur, quarum interior vi refiliendi penitus inversa in quatuor segmenta dividitur, quorum apices apicibus segmentorum tunicæ exterioris adhærent; quo fit ut globus centralis elevetur, ut in tabula. Eodem fere tempore femina e globi ore, pulveris tenuissimi more, exploduntur; jamque planta vicibus perfuncta remanet et quiescit. Juniori color albido-cinereus. adultæ fuscus, in diversis speciminibus plus minusve faturatus. Si anteactis temporibus, cum adhuc in animis hominum dominaretur superstitio, compertum fuisset Lycoperdon fornicatum, credidisset proculdubio vulgus, non fine lepido dæmonum et empusarum dolo e planta templum assurrexisse.





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# TURRET PUFF-BALL.

#### GENERIC CHARACTER.

Roundish Fungus, opening at the top, filled with extremely minute feeds in form of a fine powder.

SPECIFIC CHARACTER, &c.

LYCOPERDON (Puff-Ball) with quadrifid cap, fmooth head, and obtufe ciliated opening.

TURRET PUFF-BALL.

Withering Bot. Arr. 2. p. 783.

Temple PUFF-BALL.

The particular division of the class Cryptogamia known by the title of Fungi, consists of such a prodigious number of species as almost to defy the investigation of the most zealous botanist; while the varieties to which many of them are occasionally subject, are such as to involve in the most perplexing uncertainty the enquiries of botanical students, who, unless assisted by almost every author who has either figured or described them, are too often obliged to relinquish all hope of determining the particular species they may happen to have discovered. Some however are so regular in their growth, so striking

in their appearance, and fo little liable to vary, that, when discovered, the species can scarce be mistaken. Among the Fungi which are thus remarkable may well be ranked the Lycoperdon fornicatum, or Turret Puff-Ball. This most curious plant grows principally on dry banks, where the foil is fomewhat loose and fine. It is much less common than the other species of Lycoperdon, and may be considered as one of the plantæ rariores of this kingdom. its first appearance above ground, and so long as it continues in a growing state, it is of a globular or flightly oval form, and of the fize of a small apple; and confifts of a central ball, covered with a flight volva, and enveloped by two concentric coats, of which the exterior is fomewhat roughish on the furface: and between the two coats is contained a fort of mucilage or jelly. It is no fooner however arrived at its full growth, than, as if by an effect of magic, the whole appearance of the plant is entirely changed, and there fprings up, as it were a little temple, composed of four equidifiant pillars, uniting at the top, and supporting a globular head, or ball which terminates the cupola. The cause of this fingular alteration is easily understood. arrived at its full growth, the coats burst suddenly open; the interior one protruding itself upwards by its natural elasticity, becomes entirely inverted, and fplits into four fegments, which cohere by their tips to the corresponding ones of the outward coat: by this means the central ball is exposed, in the elevated state represented in the figure; the feeds at the same time exploding from the orifice in the form of a fine dust,

dust, and the plant, having passed thro' all the periods of vegetation, continues in the form it has thus assumed. Its color during its young or globular state is a whitish ash; but when in its ultimate form, it is generally of a brown color, more or less deep in different individuals. Had this curious vegetable been observed in the times of popular superstition, there is little doubt but it would have been considered as a Temple raised by the power of Fairies.



## MILLEPORA LICHENOIDES.

\*\*\*\*

CHARACTER GENERICUS.

Animal Hydra.

Corallium poris turbinatis teretibus.

Lin. Syst. Nat. p. 1282.

#### CHARACTER SPECIFICUS.

MILLEPORA caulescens decumbens bisarie dichotoma, ramis denticulatis binis porofis scabris.

. Lin. Syst. Nat. p. 1283.

MILLEPORA tubipora.

Soland. et Ell. 200ph. p. 139. pl. 26. f. 1.

Formosi corallii in mari mediterraneo generati naturalem magnitudinem depingi curavimus. Color communis slavescit pallidissimo-suscus

## LICHEN MILLEPORE.

**•** 

GENERIC CHARACTER.

Animal resembling a Hydra or Polype.

Coral furnished with cylindric turbinated pores.

SPECIFIC CHARACTER, &c.

Caulescent bifariously-dichotomous MILLE-PORE, with denticulated porous branches.

Tubulous MILLEPORE.

Soland and Ellis zooph. p. 139. pl. 26. f. 1.

This beautiful Coral is a native of the Mediterrancan fea, and is reprefented on the plate in its natural fize. Its general color is an extremely pal whitish or yellowish brown.





## ALCA IMPENNIS.

#### **+++++++++++++++++++++++++++++**

#### CHARACTER GENERICUS.

Rostrum edentulum, breve, compressum, convexum, transverse sæpius sulcatum.

Nares lineares.

Lingua fere longitudine rostri.

Pedes tridactyli palmati, digito postico nullo.

Lath. ind. orn. p. 791.

## CHARACTER SPECIFICUS, &c.

ALCA rostro compresso-ancipiti sulcato, macula ovata utrinque ante oculos.

Lin. Syft. Nat. p. 210.

ALCA major.

Brifs. av. 6. p. 852

Mergus Americanus.

Clus. exot. p. 103.

Qui in antarcticis partibus *Pinguinariis* datur ordo, in arcticis idem *Alcis* videtur recte tribuendus. Ob alas brevissimas ad pinguinariarum similitudinem præcipue accedit species quam depinximus, nec volandi capax, nec recti et sirmi incessus. Europæ et Americæ regiones maxime septentrionales incolit,

raro e mari in littus progediens, nisi ovum deponendi causa, quod unicum parere dicitur in nudo aliquo loco prope marginem. Magnitudo avi est quasi anferis communis.





# GREAT AWK.

\*\*\*\*

GENERIC CHARACTER.

Beak toothless, short, compressed, convex, often transversly sulcated.

Nostrils linear.

Tongue almost the length of the bill.

Feet tridactyle, webbed, without hind toc.

SPECIFIC CHARACTER, &c.

AWK with compressed furrowed beak, with an oval white spot on each side the head before the eyes.

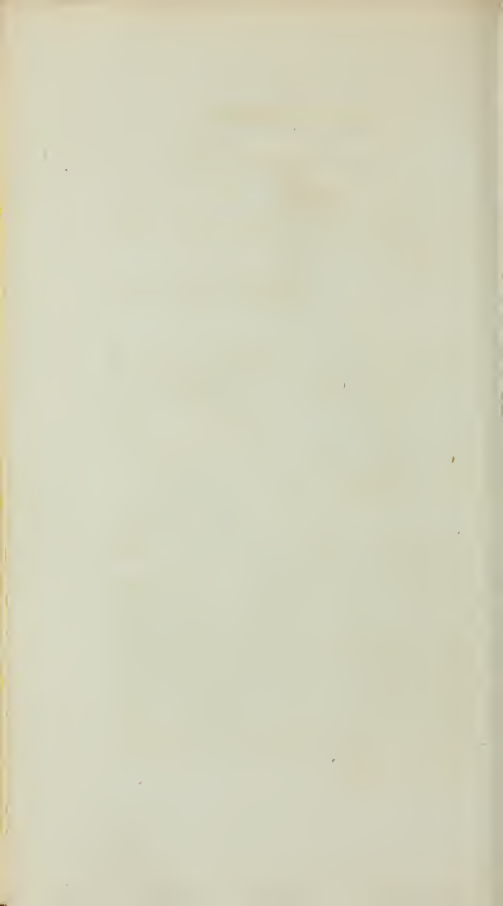
GREAT AWK.

Lath. fyn. 3. p. 311.

Northern Penguin.

Edw. 147.

The Alcæ or Awks feem to hold the fame rank in the northern hemisphere with the Penguins in the fouthern: the present species, in particular, from the remarkable smallness of its wings, is extremely allied to the Penguins, being equally incapacitated both for slight and for steady walking. It is a native of the most northern parts of Europe and Asia, and is not often seen on shore, except in the breeding season, when it comes to deposit and hatch its egg, (for it is said to lay but one,) on some bare spot on the edge of the coast. It is about the size of a goose.



## ASTERIAS PAPPOSA.

**\*** 

#### CHARACTER GENERICUS.

Corpus depressum: crusta subcoriacea, tentaculis muricata.

Os centrale.

Lin. Syst. Nat. p. 1092.

## CHARACTER SPECIFICUS, &c.

ASTERIAS stellata, radiis tredecim, undique muricata sasciculis.

Lin. Syst. Nat. p. 1098.

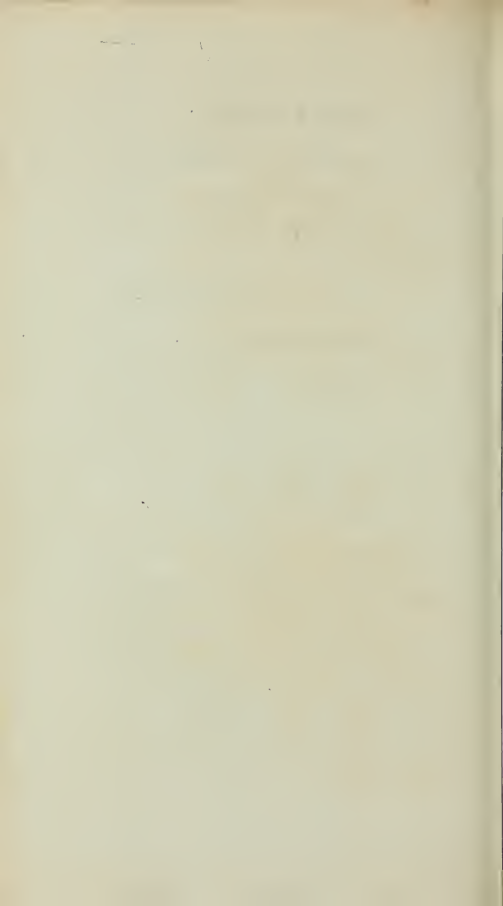
Stella marina Americana dodecactis crifpula.

Seb. mus. 1. p. 15. t. 8. fig. 5.

Dodecactis reticulata in dorfo.

Link. t. 28. f. 17. t. 32. f. 52. t. 34. f. 54.

In genere Asteriadum plurimæ continentur species. Ex illis quæ in oris Britannicis innascuntur præcipuam selegimus, cui interdum duplo vel etiam triplo latior est diametros quam in tabula ostenditur. Color generalis e slavo rubet, subtus pallidior. Diversa tamen specimina colorem habent rubrum plus minus saturatum, interdum sere subsuscum. Radios numerat hæc species plerumque tredecim, interdum tantum duodecim. Non desunt tamen exempla vel quindecim radiorum.









London , Published Feb. 1. 1800 by & R. Nodder . Nowman Sired .

A.A.

## TWELVE-RAYED ASTERIAS.

#### GENERIC CHARACTER.

Body depressed; covered with a coriaceous crust muricated with tentacula.

Mouth central, five-valved.

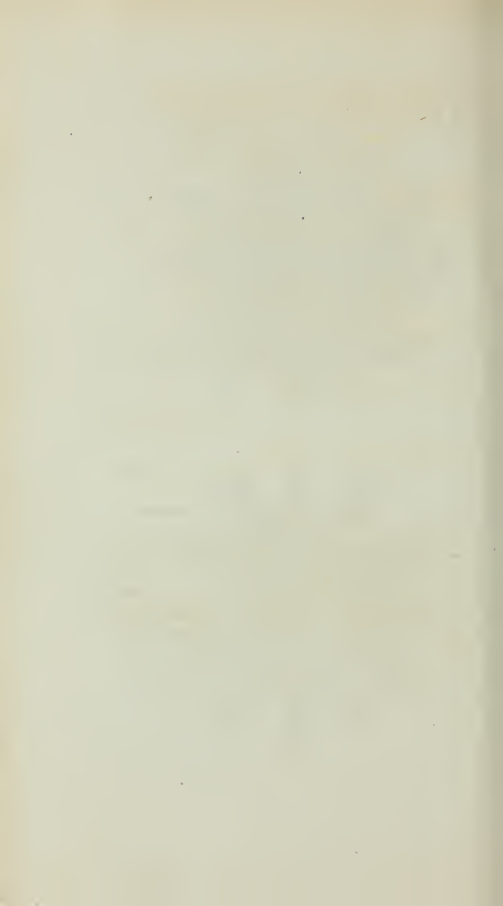
## SPECIFIC CHARACTER, &c.

ASTERIAS with twelve or thirteen rays, and the furface entirely muricated with short fascicular processes.

TWELVE-RAYED SEA-STAR.

Pennant Brit. Zool. 4. p. 56. No. 72.

The species of Star-Fish are extremely numerous. Of those which are natives of the coasts of Britain the present is the most conspicuous, and is sometimes found of twice or thrice the diameter of the sigure represented on the plate. Its color is a yellowish red above, and paler beneath; but different specimens vary as to intensity of color, some being of a deep or dusky red. The number of rays is commonly thirteen; sometimes twelve, as in the present specimen, and sometimes as far as sisteen.



## MILLEPORA ALCICORNIS.

CHARACTER GENERICUS.

Animal Hydra.

Corallium poris teretibus turbinatis.

Lin. Syst. Nat. p. 1282.

CHARACTER SPECIFICUS, &c.

MILLEPORA ramosa compressa recta, poris sparsis obsoletis.

Lin. Syst. Nat. p. 1282.

Alcis cornu figura corallium.

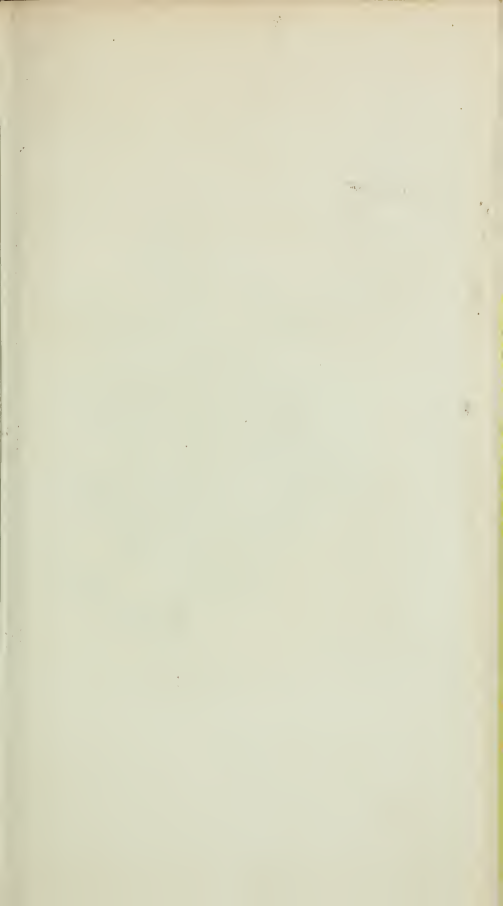
Worm. mus. 232.

Corallium afperum candicans.

Sloan Jam. 1. t. 17. fig. 1.

Marium Indicorum et Americanorum incola Millepora alcicornis diversa est magnitudine; ab aliis tamen dignoscitur quod plerumque crescat erecta, summis ramulis quasi complanatis et dilatatis. Color fordide est albidus seu cretaceus, interdum levissime substavus.







London Pollated Set 141800, ty Al Sex, Suman Seed .

## ELK'S-HORN MILLEPORE.

<del></del>

GENERIC CHARACTER.

Animal refembling a Hydra or Polype.

Coral furnished with cylindric turbinated pores.

SPECIFIC CHARACTER, &c.

Strait compressed MILLEPORE, with scarce perceptible scattered pores.

ELK'S-HORN MILLEPORE.

Ellis 200ph. p. 141.

The Millepora alcicornis is a native of the Indian and American feas, and varies greatly in fize, but is generally diffinguished by its upright growth, and the flattened and dilated form of its terminal ramifications. Its color is a dull chalky white, fometimes very flightly tinged with yellowish.



## PAPILIO PANTHOUS?

VAR.

<del>\*</del>

#### CHARACTER GENERICUS.

Antennæ apicem versus crassiores, sæpius clavatocapitatæ.

Alæ (fedentis) erectæ furfumque conniventes (vo-latu diurno.)

Lin. Syst. Nat. p. 744.

## CHARACTER SPECIFICUS, &c.

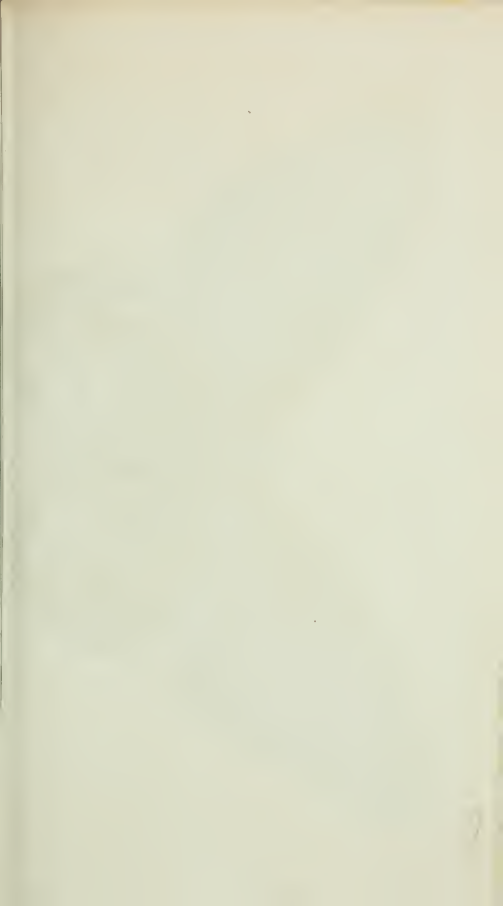
PAPILIO alis dentatis nigris concoloribus; primoribus albo maculatis; posticis maculis albis nigra fœtis.

> Lin. Syst. Nat. p. 748. Eq. Tr.

Var. alis fuperioribus immaculatis, inferioribus flavo tinctis.

Papilionem Panthoum in maximis papilionacei generis numerandum primo opinor fuisse a Seba depictum. Colores videntur non esse omnino certi, sed paululum mutabiles. Fit enim interdum ut nonnullorum speciminum alæ inferiores substavo tingantur, qui aliis nullus est; et ut alarum superiorum subsusculor saturatior longe sit quam contigit papilioni quem depinximus.





## PANTHOUS?

VAR.

#### O\*\*\*\*\*\*\*\*

#### GENERIC CHARACTER.

Antennæ thickening towards the point into a clavated tip.

Wings (when at rest) meeting upwards. (Flight diurnal.)

# SPECIFIC CHARACTER, &c.

BUTTERFLY with dentated black wings, of fimilar colors on both furfaces; the upper wings fpotted with white, the lower marked with white fpots including black ones.

Var. with the upper wings not spotted, and the lower ones tinged with yellow.

The Papilio Panthous, one of the largest of the Buttersty tribe, seems to have been first sigured by Seba. In its colors it appears to vary considerably; some specimens exhibiting a tinge of yellow in the lower wings which is not to be seen in others; and the brown on the upper wings is in some far deeper than in the specimen here represented.



#### ANAS MELANOTOS.

�\*\*\*\*\*\*\*\*\*\*

CHARACTER GENERICUS.

Rostrum lamelloso-dentatum, convexum, obtusum. Lingua ciliata, obtusa.

Lin. Syst. Nat. p. 194.

CHARACTER SPECIFICUS, &c.

ANAS rostro basi gibbo compresso, corpore albo, capite colloque nigro maculatis, dorso alis caudaque nigris.

Lath. ind. orn. p. 839.

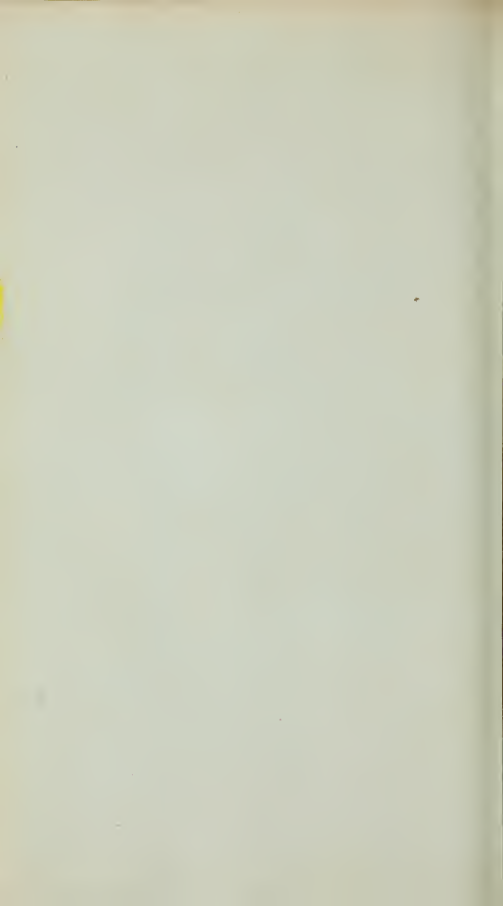
ANSER MELANOTOS.

Zool. ind. p. 21. t. 11.

ANAS MELANOTOS.

Lin. Syst. Nat. Gmel. p. 503.

Indiæ et infularum Indicarum incola est hæc species, magnitudine fere anserina. A Pennanto in Zoologia Indica primum videtur fuisse descripta.







#### THE

## BLACK-BACKED GOOSE.

\*\*\*\*\*\*\*\*

GENERIC CHARACTER.

Bill convex, obtufe; the edges toothed with numerous lamellæ.

Tongue ciliated, obtufe.

# SPECIFIC CHARACTER, &c.

White GOOSE, with black back, the head and neck fpotted with black, and the bill furnished with a gibbose compressed callus at the base.

#### BLACK-BACKED GOOSE.

Lath. syn. 3. p. 449.

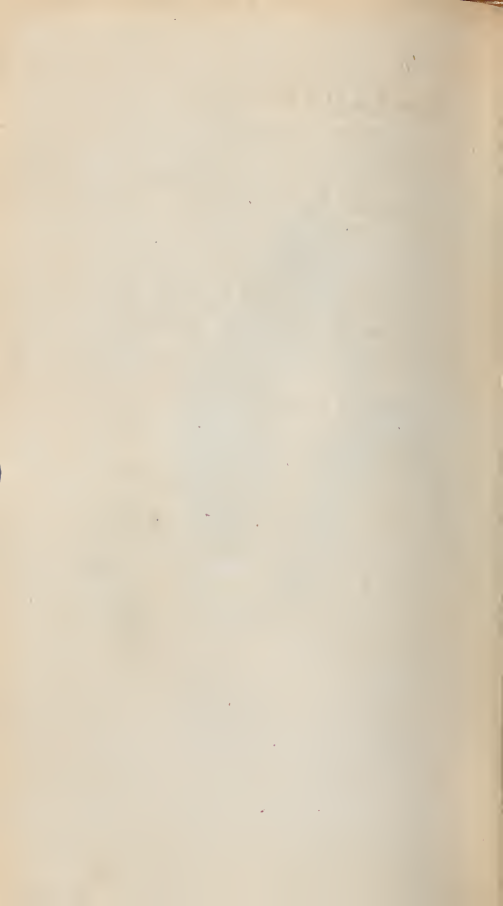
L'Oie bronzé.

Buff. ois. 9. p. 77.

Oie de la cote de Coromandel.

Pl. Enl. 937.

This species is a native of India and the Indian islands, and is nearly of the size of a common goose. It seems to have been first described by Mr. Pennant in his Indian Zoology.



# LOPHIUS PISCATORIUS.

\*\*\*\*

CHARACTER GENERICUS.

Pinnæ pectorales articulationem cubitalem efformantes.

Bloch. ichth. 3. p. 73.

CHARACTER SPECIFICUS, &c.

LOPHIUS capite corpore latiore.

Bloch ichth. 3. p. 74. t. 87.

LOPHIUS depressus, capite rotundato.

Lin. Syst. Nat. p. 402.

Rana piscatrix.

Charl. onom. 199.

Piscem describere pergimus non immerito in Nature miraculis habitum, captum nonnunquam in oris Britannicis, longum interdum sex vel etiam septem pedes. Margines capitis corporisque serie cuticularum simbriatarum, equis intervallis a se invicem dispositarum, instruuntur. In capitis antica parte supra oculos sita sunt longa quasi tentacula, seu sila, quorum motu, dum prædæ insidians animal sub arena latitat, creditur pisces minores ad se allicere, qui vermium similitudine decepti ad Lophium appropinquantes sacile capiuntur.







London, Jublished Haret 1, 1800 by F & Holder, Newmon Porcet.

## EUROPEAN FROGFISH.

<del></del>

GENERIC CHARACTER.

Pectoral Fins forming an elbow-like joint.

SPECIFIC CHARACTER, &c.

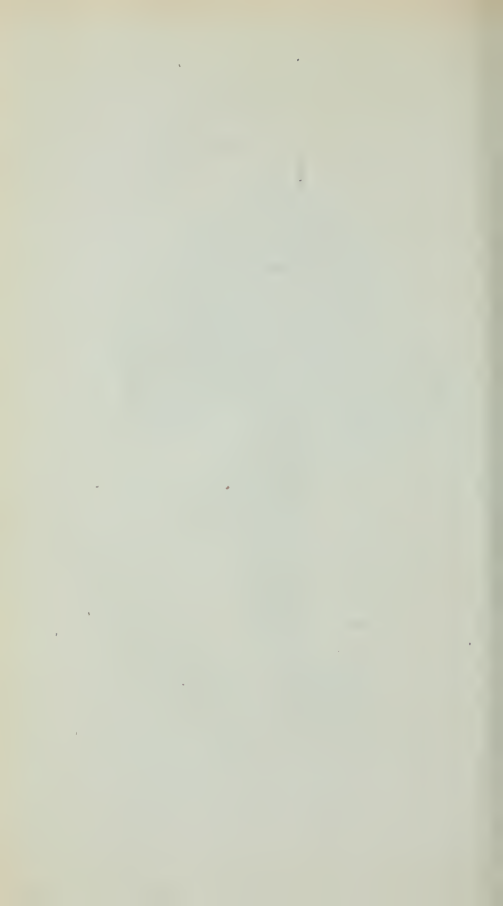
Depressed LOPHIUS, with the head wider than the body.

Common Angler.

Pennant Brit. Zool. 4. p. 105. pl. 18.

The Frogfish, Fishing Frog, or Sea-Devil.

This most singular sish is occasionally taken about the British coasts, and has been sometimes seen of the length of six or seven seet. Its general color is a dusky brown above, and pale or whitish beneath: the edges of the head and body are surrounded by a multitude of short, fringed skins or processes, placed at equal distances from each other: on the fore part of the head, above the eyes, are situated certain long tentacula or silaments; and it is imagined that by the assistance of these, while it is lying imbedded in the sand, waiting for its prey, it induces the smaller sish to approach, which, being deceived by the similitude, mistake the tentacula for worms, and are thus readily seized by the Frogsish.



#### ACTINIA CEREUS.

**\*** 

#### CHARACTER GENERICUS.

Corpus fe affigens basi, carnosum, oblongum, teres, contractile, viviparum.

Os terminale, dilatabile, tentaculis cinctum.

Apertura præter os nulla.

## CHARACTER SPECIFICUS, &c.

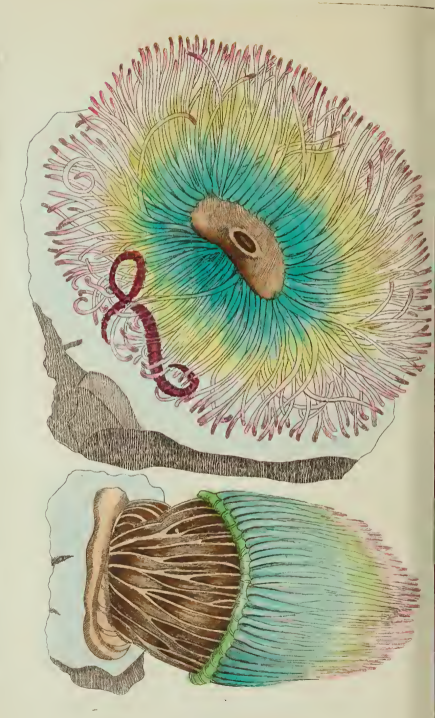
ACTINIA corpore longitudinaliter striato, tentaculis numerofissimis, denudatis, thalassimis, apice roscis.

Hydra CEREUS. H. tentaculis denudatis numerofiffimis, corpore longitudinaliter fulcato. Gaertn. acl. angl. 52. p. 78. t. 1. f. 1. Lin. Syft. Nat. Gmel. p. 3867.

Actiniarum Britannicarum formofissima merito habetur species, cujus magnitudinem naturalem in tabula depinximus. Crescit tamen interdum in majorem molem. In oris Cornubiis reperta esse dicitur sepius quam alibi. In editione Gmeliniana Systematis Linnæani annumeratur hæc species cum certis aliis Hydræ generi. Variant interdum colores; plumbei enim coloris sunt nonnulla specimina, carentque apicibus roseis tentaculorum.







London, Sublished, Morde , 1800, by the Worlder Newman Street

#### THE

## ROSE-TIPPED ACTINIA.

<del></del><del></del>

#### GENERIC CHARACTER.

Body fixing itself by the base, slesshy, oblong, cylindric, contractile, viviparous.

Mouth terminal, dilatable, furrounded with tentacula.

No other aperture.

#### SPECIFIC CHARACTER, &c.

ACTINIA with longitudinally-furrowed body, and unretractile, flender, very numerous fea-green tentacula with rofe-colored tips.

Sea Torchthistle.

Soland. & Ellis zooph. p. 2.

The rofe-tipped Sea-Anemone.

Of all the British Actiniæ this may be considered as the most beautiful. It is represented on the plate in its natural size, but is sometimes larger. It is said to be more frequently seen about the coasts of Cornwall than elsewhere. In the Gmelinian edition of the Systema Naturæ this species, with some others, is placed in the genus Hydra. In color it occasionally varies, specimens sometimes occurring of a deep lead-color, and without the appearance of the rose-colored tips of the tentacula.



## PLANARIA LACTEA.

<del></del>

CHARACTER GENERICUS.

Corpus gelatinofum, planiusculum; poro ventrali duplici; ore terminali?

CHARACTER SPECIFICUS, &c.

PLANARIA depressa oblonga alba anterius truncata.

Lin. Syst. Nat. Gmel. p. 3090.

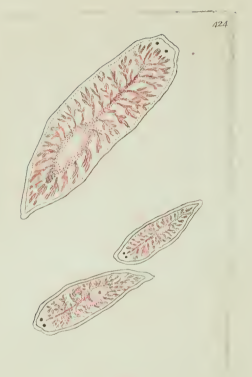
Hirudo depressa alba, lateribus acutis.

Lin. it. goth. p. 250.

Planariæ genus a fagacissimo Mullero institutum, generi Hirudinis adeo est assine, ut illud et marinum Doridis genus quasi vinculo quodam videatur connectere. Aquas dulces incolunt Planariæ; quarum mensibus æstivis plures cernuntur species in rivulis et stagnis. Motu plerumque feruntur lento et æquabili; hirudinum tamen ad instar se interdum quaquaversum slectentes, et diversimodo se vel contrahendi vel extendendi facultate pollentes. Radunt, ut plurimum, iter super plantas aquaticas; si vero, ut interdum sit, paululum spatii processerint sub ipsa aqua, inversæ natant, supino ventre. Abundant per æstatem rivuli et stagna specie quam depiximus magnitudine tum vera tum auctiore. Cum semipellucida

lucida sit cutis, viscera pulchre pinnata videantur. Magna est Planariis se regenerandi vis, et si perita incisura suerint divisæ, certo tempore totidem perfecta repullulabunt animalia.







I - London, Published March 1. 1800 by F. Nodder, Newman Greet

#### THE

## WHITE PLANARIA.

\*\*\*\*\*\*

#### GENERIC CHARACTER.

Body gelatinous, flattish, with two ventral pores. Mouth terminal?

#### SPECIFIC CHARACTER.

Oblong, white, depressed PLANARIA, truncated in front.

Milk-white PLANARIA, Purple-veined PLA-NARIA, &c.

The genus Planaria, first instituted by the accurate Muller, is nearly allied to that of Hirudo, and, in reality, feems to form a link between that and the marine genus Doris. The Planariæ are natives of fresh waters, and many species may be found in rivers and stagnant waters: their general motion is fmooth, flowish, and even; accompanied with various occasional flexures, and with all the degrees of contraction and extension which are exhibited in the genus Hirudo. They are generally feen moving over the furface of aquatic plants, and fometimes immediately below the furface of the water itself, fwimming in an inverted position. The species here

represented, both in its natural fize, as well as magnified, is a frequent inhabitant of ponds and rivulets in the summer season: The viscera form an elegantly pinnated appearance thro' the semitransparent skin of the animal. The Planariæ possess the power of reproduction, and when divided by a clean incision, will within a certain space, be multiplied into so many complete animals.

## PSITTACUS CANUS.

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*** 

CHARACTER GENERICUS.

Rostrum aduncum: mandibula superiore mobili; cera instructa.

Nares in rostri basi.

Lingua carnofa, obtufa, integra.

Pedes scansorii.

Lin. Syst. Nat. p. 139.

CHARACTER SPECIFICUS, &c.

PSITTACUS brachyurus viridis, capite colloque fubtus canis, cauda fascia nigra.

PSITTACUS CANUS.

Lin. Syst. Nat. Gmel. p. 350. Lath. ind. orn. p. 132.

PSITTACULA Madagascariensis.

Brifs. av. 4. p. 394. t. 30. f. 2.

Inter minimas fui generis est hæc avicula. Perelegans specimen, quod continet Museum Leverianum, juxta veram magnitudinem in tabula ostenditur.

#### THE

# GREY-HEADED PARRAKEET.

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*** 

GENERIC CHARACTER.

Bill hooked: upper mandible moveable.

Noftrils round, placed in the base of the bill.

Tongue sleshy, broad, blunt at the end.

Feet scansorial.

# SPECIFIC CHARACTER, &c.

Short-tailed green PARRAKEET, with the head and lower part of the neck grey, and a black bar acrofs the tail.

### GREY-HEADED PARRAKEET.

Lath. syn. 1. p. 315.

Perruche à tête grise.

Buff. ois. 6. p. 171.

Petite Perruche de Madagascar.

Pl. Enl. 791. f. 2.

This little bird is one of the fmallest of its tribe: the elegant specimen represented on the annexed plate is preserved in the Leverian Museum.





## LABRUS TINCA?

VAR?

#### �++++++++++++++++++++++++

#### CHARACTER GENERICUS.

Os labiis craffis, replicatis; maxillis externis tcctis.

#### CHARACTER SPECIFICUS.

LABRUS rostro surfum reflexo, cauda in extremo circulari?

Lin. Syft. Nat. p. 477. Arted. gen. 33. fyn. 56.

Turdorum septimum genus?

Rondel. pifc. p. 177.

Spari et Labri genera a Linnæo non fatis accurate a fe invicem videntur fejungi. Ne quid enim dicamus de nimia horum generum affinitate, colorum quibus multæ species ornantur magna est diversitas. Ipsos quoque characteres consudisse et obscurasse videtur Linnæus, qui pinnas Spari pectorales vult esse rotundatas, pinnas autem Labri pectorales acuminatas. Quod cum prorsus contrarium sit in plerisque speciebus, non possumus non suspicari Linnæum, lapsu calami, verborum ordinum invertisse; et hoc modo in Systema Naturæ vitium irrepsisse.

I 2 Characteres

Characteres quos instituit Blochius, utpote simpliciores, in errorem minus ducturos opinamur.

Labri Tincæ, in maribus Europæis fæpius conspecti, colores multum variant. Hujus depinximus,
magnitudine quasi dimidiata, varietatem? non quotidianam, sed fere omnium splendidissimam; quam
non continet eximium Blochii opus; quæque satis
sideliter depicta haud possit reperiri in alio aliquo
opere ichthyologico.





London, Published thirt 1.1800 by J. F. Nodder, Nowman Ired.

#### THE

## VARIEGATED WRASSE.

**•** 

GENERIC CHARACTER.

Mouth retractile: lips thick and revolute.

SPECIFIC CHARACTER, &c.

Dusky-red Labrus, whitish beneath, with blue variegations and rounded tail.

Var. Whitish Labrus, variegated with red, orange, and blue, the variegations on the body flexuous, on the fins spotted.

Ancient WRASSE?

Pennant Brit. Zool. p, 214. pl. 47. No. 115.

The species in the two genera of Sparus and Labrus are, according to Linnæus, not so easily distinguished as might be wished; since exclusive of the strong affinity between the genera, many of the species vary much in color. It must likewise be added that even the Linnæan characters of these genera seem to be involved in great obscurity; a part of the generic character of Sparus consisting in the rounded shape of the pectoral sins, (pinnæ pestorales rotundatæ) while those of the genus Labrus are expressly said to be acuminatæ. Now the very reverse of this being really the case in most of the species, I am therefore inclined

inclined to suppose that Linnæus, thro' a lapsus calami, committed this mistake in writing the generic characters, and that it has been erroneously thus printed in the Systema Naturæ. Dr. Bloch's characters are more simple, and of course, less liable to mislead.

The Labrus Tinca, frequently found in the European feas, varies much in color: the specimen represented on the present plate, of about half the natural fize, exhibits one of the richest varieties, and is far superior to those which are generally seen. It does not occur in the splendid publication of Dr. Bloch, nor does it indeed seem to have been any where represented with a sufficient degree of exactness.

# VOLVOX GLOBATOR.

**\*\*\*\*** 

CHARACTER GENERICUS.

Vermis inconspicuus, simplicissimus, pellucidus, sphæricus.

Müll. anim. infus. p. 12.

CHARACTER SPECIFICUS, &c.

VOLVOX fphæricus membranaceus globulis fparfis.

Müll. anim. infus. p. 18. t. 3. f. 12. 13.

VOLVOX fphæricus membranaceus.

Lin. Syst. Nat. Gmel. p. 3906.

VOLVOX globofus.

Lin. Syft. Nat. ed. 12.

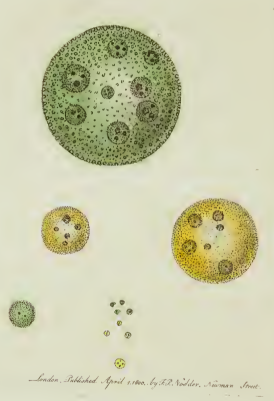
VOLVOX globosus immutabilis foetubus sparsis.

Pall. el. 200ph. p. 417.

E maximis est animalculis Volvox Globator quæ microscopii ope solent examinari, non raro etiam ipso oculo evidenter videndus; globulo simillimus slavo admodum seu aurantio, interdum viridi. Aquas stagnantes, in quibus ut plurimum copiose generatur, æstivo tempore suis maniseste tingit coloribus. Movet se inæqualiter et quaquaversum, volutus veluti circa suum axim. Si microscopice examinetur, patebit

patebit miro naturæ confilio continere fere femper hoc animalculum pullos matri fimiles, qui et ipfi penitius inspecti suos habent minores; adeo ut in Volvoce Globatore revera includi dicantur "nati natorum et qui nascentur ab illis."





#### THE

## COMMON GLOBE-ANIMAL.

**\*** 

GENERIC CHARACTER.

Animalcule fimple, fpherical, pellucid.

SPECIFIC CHARACTER, &c.

Spherical VOLVOX, either green or yellow, with varioufly-fized fcattered globulets.

The GLOBATOR.

The GLOBE-ANIMAL.

Baker Empl. for Micr. p. 322. pl. 12. f. 27.

Kugel-Thier.

Roes. ins. 3. p. 617. pl. 101. f. 1.2.3.

The Volvox Globator or Globe-Animal is among the largest of the microscopic animalcules, and frequently arrives at such a size as to be distinctly visible to the naked eye; appearing under the form of a small globule, sometimes of a deep yellow, or orange-color, and sometimes green. During the summer months, so numerous is this species as to cause a very visible discoloration of the sluid in which it is found. Its general residence is in stagnant was ters. Its motions are irregular, moving in all directions,

rections, and at the fame time rolling or spinning as if on an axis. When microscopically examined, it exhibits one of the most curious phenomena in natural history; being almost always found pregnant with several smaller and perfectly similar animal-cules; and these if more closely examined, will be found provided with a still smaller progeny; so that the Globe-Animal contains within itself a tribe of already impregnated descendants.

# LACERTA CROCODILUS.

**◇**◆<del>\*</del>\*\*<del>\*</del>\*\*<del>\*</del>\*\*<del>\*</del>\*\*<del>\*</del>\*\*<del>\*</del>\*\*\*\*\*\*

CHARACTER GENERICUS.

Corpus tetrapodum, caudatum, nudum.

CHARACTER SPECIFICUS, &c.

LACERTA capite cataphracto, nucha carinata, cauda fuperne cristis binis lateralibus horrida.

Lin. Syst. Nat. Gmel. p. 1057.

LACERTA cauda compressa serrata, pedibus triunguiculatis, palmis pentadactylis, plantis tetradactylis palmatis.

Lin. Syst. Nat. ed. 12. p. 359.

CROCODILUS.

Bellon. aquat. 41. Gefn. quadr. 9. aquat. 304. Aldr. aquat. 677.

LACERTUS maximus.

Raj. quadr. 761.

Cum Crocodilorum non defint specimina quorum pleraque viginti pedes, nonnulla etiam triginta superant, non est cur miremur calidiorum regionum incolas pro monstris infestissimis illos semper habuisse. Inhabitat Crocodilus Asiam et Africam. Lorica qua tegitur, quæque adulto dura adeo et densa est ut vel glandem plumbeam e scloppeto missam facile

cile repellat, nihil curiofius a natura est elaboratum. In partibus tamen corporis inferioribus multo tenuior et mollior est lorica. Videtur totum animal quasi elegantissime et persectissime cælatum. Color adulti fuperior fusco-nigricat, inferior albo-flavescit: crura autem fumma, cæteræque nonnullæ partes luteo non fine viriditate quadam variantur. In speciminibus junioribus color corporis superioris susco-nigricans flavoque pulcherrime commistus inferius fere cum albedine commutatur. Oculi, ut et avibus, membrana nictitante instruuntur. Crocodili juniores nequaquam formidandi funt, parvi quippe et imbecilli animalia majora non possunt lacessere: minora tantum piscesque depascere soliti: quique in Europam afferuntur ætate minores non modo non feroces funt, fed etiam nudis mabus impune plerumque tractantur; et vel ob debilitatem feu frigidius cælum, ad focordiam proni funt, et fere torpidi. In fervidis autem Africæ regionibus cum ad plenam magnitudinem et vires adoleverit Crocodilus, monstrum vix pejus parere putantur aquæ. Moli enim et robori magna accedit astutia. Juxta sluminum ripas delitescit, canesque et cætera quadrupédia correpta illico ingurgitat : dein in aquas fe immergit, locumque imperturbatum nactus quiescit, donec iterum esuriens prædæ cupidine exire impellatur. prædandi morem exacte imitatur species parvula Britannica, lacerta palustris Linnæi, seu lacerta palustris nigro slavoque variata, quæ quatuor aut quinque uncias longa, infectum unam unciam longum facillime deglutiet; idque unico impetu qui vix oculis percipi possit; primum nempe sese in aquis paulifper

paulisper librando, cumque intervallum accurate dimensa sit, in insectum insiliendo, dictoque citius devorando. Si igitur parva hæc lacerta, uncias quatuor seu quinque longa, animal quartam vel quintam partem longitudinis suæ æquans illico in stomachum ingurgitare posiit, cur Crocodilum miremur octodecim seu viginti pedes longum, canem, vel aliud quodcunque animal codem modo corripere et deglutire?

Crocodili, ut et aliæ lacertæ, funt ovipari. Ova in arena deponunt, pullique exclusi illico aquas petunt. Major tamen numerus ab aliis animalibus, ichneumonibus præsertim avibusque comeduntur. Ovum vix anserino majus et in omnibus ovo avis simillimum; crusta calcaria obtectum, cui interius adhæret membrana. Pullis recenter exclusis multo majus est caput pro corpore quam adultis. Ova hæc inter lautissimas delicias ab Afris numerantur, epulisque præcipuis adhibentur. Ab origine hac minima oritur satale monstrum!

# CROCODILE.

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*** 

GENERIC CHARACTER.

Body four-footed, tailed, naked.

SPECIFIC CHARACTER, &c.

LIZARD with mailed head, carinated neck, and tail furnished on the upper part with two lateral crested processes.

The common, or Nilotic CROCODILE.

The Crocodile, fo remarkable for its fize and powers of destruction, has in all ages been regarded as one of the most noxious animals of the warmer regions. It is a native of Asia and Africa. The size to which it sometimes arrives is prodigious; specimens being frequently seen measuring upwards of twenty feet in length; and there are instances of their exceeding the length of thirty feet. The armour with which the Crocodile is covered may be numbered among the most curious and elaborate pieces of Nature's mechanism. In the full-grown animal this armour, on the upper part of the body, is so strong and thick as easily to repel a musket-ball, On the lower parts it is much thinner, and of a more pliable





pliable nature: the whole animal appears as if ornamented with the most regular and curious carvedwork: the color of the full-grown Crocodile is blackish-brown above, and yellowish-white beneath; while the upper parts of the legs and some other parts are varied with deep yellow, and, in some places not without a tinge of green; but in the younger animals the color on the upper parts is a beautiful mixture of brown and pale yellow, which on the under parts becomes nearly white. The eyes are provided with a nictitating membrane, as in birds.

Crocodiles in a young state are by no means to be dreaded, fince their fmall fize and weakness prevent them from being able to injure any of the larger animals: they therefore content themselves with fish and other fmall prey; and the young Crocodiles which are from time to time brought to Europe are fo far from being formidable or ferocious that they may generally be handled with impunity, and, either from weakness, or the effect of a cold climate, seem much inclined to torpidity; but in the glowing regions of Africa, where it arrives at its full strength and power, this animal is justly regarded as the most formidable inhabitant of the rivers. To the great ftrength and fize of the Crocodile is superadded a great degree of fubtilty. It lies in wait near the banks of rivers, and fnatches dogs and other animals. and fwallows them infantly; then plunges into the flood, and feeks fome retired part, where it may lie cnocealed, till hunger again invites it to its prey. In its manner of attack it is exactly imitated by a fmall

fmall species of water lizard not uncommon in our own country; viz. the Lacerta palustris of Linnæus. This animal, which is commonly about four or five inches long, will, with the greatest ease, swallow an infect of more than an inch in length; and that at one fingle effort, and with a motion fo quick, that the eye can fcarce pursue it, It poises itself in the water for fome moments before, and having gained a convenient distance, springs with the utmost celerity on the infect and fwallows it as before mentioned. If therefore a fmall lizard of four or five inches long can thus instantaneously swallow an animal a fourth part of its own length, we need not wonder that a Crocodile of eighteen or twenty feet, or even much lefs, should attack and fuddenly ingorge a dog or other quadruped.

Crocodiles, like the rest of the Lacertæ, are oviparous: they deposit their eggs in the fand, near, or on the banks; and the young when hatched immediately proceed to the water; but the major part of the eggs are commonly devoured by other animals, as Ichneumons, Birds, &c. The egg of the Crocodile is not much larger than that of a goofe; and in external appearance bears the most perfect refemblance to the egg of a bird; being covered with a calcarious shell, under which is a membrane. When the young are first excluded the head bears a much larger proportion to the body than when fullgrown. The eggs are numbered among the principal delicacies of Africa, and form one of the most favorite repasts. From fo small an origin arises this formidable monster I

# EMBERIZA QUADRICOLOR.

**\*** 

CHARACTER GENERICUS.

Rostrum conicum.

Mandibulæ basi deorsum a se invicem discedentes a inferiore lateribus inflexo-coarctata, superiore angustiore.

Lin. Syft. Nat. p. 308.

CHARACTER SPECIFICUS, &c.

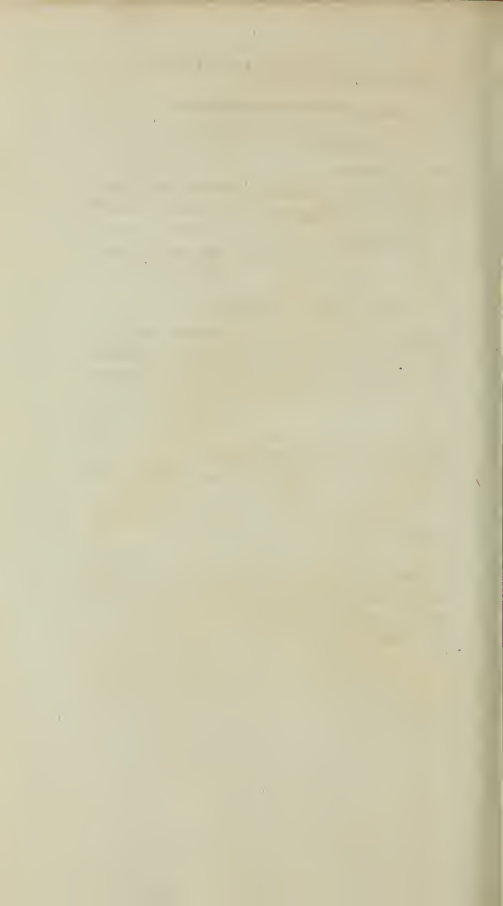
EMBERIZA viridis, capite colloque cæruleis, cauda cum tectricibus abdomineque fuperiore rubris, pectore abdomineque infimo fufcef-centibus.

Lath. ind. orn. p. 417.

EMBERIZA QUADRICOLOR.

Lin. Syfl. Nat. Gmel. p. 886.

Formofissimam aviculam depinximus quæ in infula Java præcipuè conspicitur, et Americanæ speciei Giris dictæ admodum assints est. In tabula magnitudine vera exprimitur.







## VARIEGATED EMBERIZA.

**◇+**◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆

#### GENERIC CHARACTER.

Bill conical: Mandibles feparating a little from the base downwards: the sides of the lower mandible bending rather inwards.

## SPECIFIC CHARACTER, &c.

Green EMBERIZA with blue head and neck; the tail; coverts, and upper part of the abdomen red; the breaft and lower part of the abdomen brownish.

Red-Rumped Bunting.

Lath. fyn. 2. p. 208.

Le QUADRICOLOR.

Buff. ois. 3. p. 467.

Gros-bec de Java.

Pl. enl. 101. f. 2.

This beautiful bird is principally found in the island of Java, and is extremely nearly allied to the American species called *Emberiza Giris*. The plate represents it in its natural size.



# PAPILIO CARDUI.

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#### CHARACTER GENERICUS.

Antennæ apicem versus crassiores, sæpius clavatoreapitatæ.

Alæ (sedentis) erectæ sursumque conniventes (vo-

latu diurno.)

Lin. Syst. Nat. p. 744.

# CHARACTER SPECIFICUS, &c.

PAPILIO alis dentatis fulvis albo nigroque variegatis: posterioribus subtus ocellis quatuor.

> Lin. Syft. Nat. Gmel. p. 2305. Nymph. gemm.

PAPILIO alis dentatis fulvis albo nigroque variegatis; posticis utrinque ocellis quatuor sæpius cæcis.

Lin. Syst. Nat. p. 774. Faun. suec. 1054.

PAPILIO major pulchra, nigro, rufo, albo coloribus varia.

Raj. inf. p. 122. n. 13.

PAPILIO eleganter variegata, agilis, Bella Donna dicta.

Mus. Pet. 226.

Urticas carduosque præcipue depascitur larva papilionis pilionis hujus pulcherrimi, indeque extrema cauda dependens, ut cernere est in tabula, in chrysalidem convertitur mense Julio, e qua erumpit papilio incipiente Augusto.







#### THE

## THISTLE BUTTERFLY.

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GENERIC CHARACTER.

Antennæ thickening towards the end, and terminating in a clavated tip.

Wings (when fitting,) upright. (Flight diurnal.)

SPECIFIC CHARACTER, &c.

BUTTERFLY with orange-red dentated wings varied with black and white: the lower wings marked with four eye-shaped spots beneath.

The Painted Lady.

Albin Engl. Ins. pl. 56. Harris Aurel. pl. 11.

The larva or caterpillar of the elegant Butterfly here represented feeds principally on thistles and nettles. It changes into a chrysalis in July, and the Fly appears in the beginning of August.

# VIBRIO ANGUILLULA.

### CHARACTER GENERICUS.

Vermis nudo oculo infconspicuus, simplicissimus, teres, elongatus.

Lin. Syft. Nat. Gmel. p. 3898.

CHARACTER SPECIFICUS, &c.

VIBRIO filiformis fubpellucidus, utrinque attenuatus.

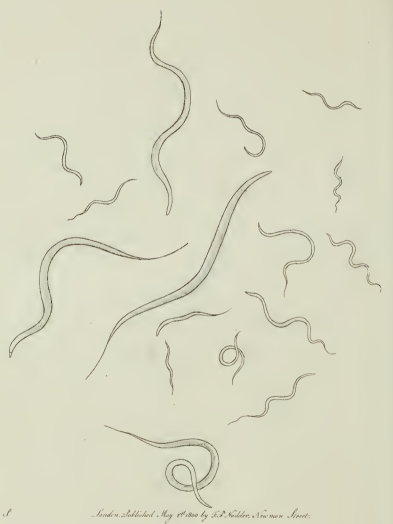
VIBRIO ANGUILLULA. V. æqualis fubrigidus.

Müll. an. inf. p. 63. t. 9.

Naturæ miracula microscopio examinantibus innotuit jamdiu quod describere pergimus animal-culum, repertum sæpissime in glutine triticeo acescente. Ob summam quæ huic est cum anguilla vulgari similitudinem, convenit inter omnes sere scriptores eodem nomine designare. Motu utitur rapido validoque. Corpus pellucidum, nisi qua parte visuntur intestina. Viviparum est animalculum, editque certis intervallis prolem numerosam. Ab decimam unciæ partem longitudine pertingunt nonnulla specimina; pleraque tamen longe minora. Congeriem animalculorum microscopio modice auctorum ostendit tabula, ut de sorma varioque situ clarius

rius possit judicari. His similia animalcula cernere interdum est in aceto, quæ plerique habuerunt physici varietatem speciei de qua jam agitur, potius quam speciem revera diversam.





# EEL VIBRIO.

Q \*\*\*\*\*\*\*\*

#### GENERIC CHARACTER.

Animalcule inconfpicuous to the naked eye, fimple, round, elongated.

SPECIFIC CHARACTER, &c.

Subpellucid filiform VIBRIO, attenuated at each extremity.

EELS in Paste.

Baker. micr. p. 81. Empl. for micr. p. 244. pl. 10. n. 9.

EELS in Vinegar.

Hook micr. pl. 25. fig. 2.

The animalcule which forms the fubject of the present plate has long been known to microscopical observers. It is found in great plenty in paste composed of flour and water, and which has been suffered to become accsent. The general resemblance which this species bears to an Eel has almost universally led microscopical writers to distinguish it by that title. Its motions are rapid and strong: the body is transparent, except where the intestines appear. It is viviparous, and produces at intervals a nume-

rous

rous progeny. In fome instances it is found of the length of the tenth of an inch: but its general size is far less. The plate represents a group of these animalcules moderately magnified, and in such a manner as to exhibit the various particulars of shape, posture, transparency, comparative size, &c. Animalcules of a similar appearance are sometimes sound in vinegar, and have been generally considered as constituting a variety rather than a distinct species.

# PLATYSTACUS COTYLEPHORUS.

**\*\*\*\*** 

### CHARACTER GENERICUS.

Truncus brevis, depressus. Cauda longa, compressa.

Bloch ichth. 11. p. 42.
Abdominales.

# CHARACTER SPECIFICUS, &c.

PLATYSTACUS cirris fex, cotyledonibus in ventre.

Bloch. ichth. 11. p. 44. t. 372.

Aspredo corpore oblonga, lævi, pinna ani ossiculorum 40 et ultra.

Gronov. Mus. Ichth. 2. p. 8. n. 26.

Batrachus, radio primo pinnarum pectoralium utrinque dentato.

Lin. mus. Adolph. Frid. p. 73. 3

A celeberrimo Blochio institutum Platystaci genus assine admodum est Siluri generi. Paucas continet species, e quibus illam in tabula depingendam selegimus, cujus corpus parvulis plurimis acetabulis subtus instruitur, quæ, si parum adulta suerint specimina, vix ac ne vix aperte possunt conspici. In India generatur Platystacus cotylephorus, dulcium aquarum incola, in longitudinem crescens minimum pedalem.

Fig. a. Acetabulum magnitudine auctum exprimit.







London Labboked . May 141800 by it of Sodder, Newman Ilred .

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#### THE

# ACETABULATED PLATYSTACUS.

**◆**◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆

GENERIC CHARACTER.

Body short, depressed. Tail long, compressed.

SPECIFIC CHARACTER, &c.

PLATYSTACUS with fix beards, and ventral acetabula.

Der Tellerträger. Le Cotylephor.

Bloch. ichth. pl. 372.

The genus Cotylephorus, first instituted by the celebrated Dr. Bloch, is extremely allied to the genus Silurus. The species are but sew in number. That which is here represented is remarkable for the numerous small acetabular processes or suckers with which the under surface of the body is beset; and which, in young specimens, are scarce distinctly visible. This species is a native of India, where it inhabits fresh waters, and grows to the length of a foot or more.

Fig. a. shews one of the acetabula or fuckers magnified.

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# LOXIA CUCULLATA.

<del>•••••••••••••</del>

Rostrum conico-gibbum, frontis basi rotundatum versus caput: Mandibula inferior margine laterali inflexa.

Nares in basi rostri. Lingua integra.

Lin. Syst. Nat. p. 299.

CHARACTER SPECIFICUS, &c.

LOXIA cinerea fubtus alba, capite cristato gulaque coccineis.

LOXIA CUCULLATA.

Lath. ind. orn. p. 378.

LOXIA Dominicana. B.

Lin. Syft. Nat. Gmel. p. 848.

Cum Loxiæ Dominicanæ varietas olim habita sit perelegans hæc avis, consensum est inter physicos ut ab illa separari et species omnino diversa haberi debeat. Loxiam Dominicanam paululum magnitudine superans Brasiliam incolit. Iconem pulchre expressam continent Milleri et Bussoniopera, quorum alteri titulus Cimelia Physica, alteri Planches enluminees. Depingitur in tabula nostra magnitudo avis tertia sere parte diminuta.







#### THE

#### CRESTED DOMINICAN CARDINAL.

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*** 

#### GENERIC CHARACTER.

Bill strong, convex above and below, very thick at the base.

Nostrils small and round.

Tongue generally truncated at the tip.

# SPECIFIC CHARACTER, &c.

Ash-coloured crested Grosbeak, white beneath, with crimson head and throat.

### CRESTED CARDINAL.

Brown's illust, of zool. pl. 23. Miller's plates, 22.

# Le CARDINAL DOMINIQUAIN.

Planches Enluminees, 103.

# CRESTED DOMINICAN Großeak.

Lath. syn. 3. p. 123. A.

This elegant bird is now allowed to constitute a distinct species from the Loxia Dominicana, of which it was once considered as a variety. It has been beautifully figured in Mr. Miller's work entitled Cimelia Physica as well as in the Planches Enlu-

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minees

minees. In fize it somewhat exceeds the Loxia Dominicana, and is a native of Brasil. The plate represents it about a third part less than the natural size.

# SQUALUS FASCIATUS.

**�+\*+\*\*\*\*\*\*\*** 

CHARACTER GENERICUS.

Spiracula quinque ad latera colli. Corpus oblongum teretiusculum. Os in anteriore capitis parte.

Lin. Syst. Nat. p. 397.

CHARACTER SPECIFICUS, &c.

SQUALUS fuscus, fasciis transversis albis.

SQUALUS capite truncato, cirris duobus.

Bloch. ichth. 4. p. 17. t. 113.

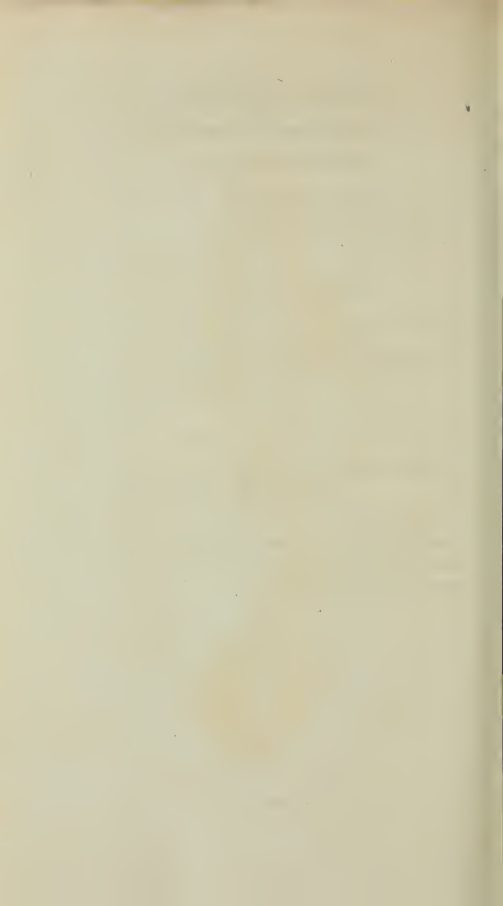
SQUALUS varius, &c.

Seb. mus. 1. p. 105. t. 34. f. 1.

SQUALUS tigrinus.

Lin. Syft. Nat. Gmel. p. 1493.

Maria incolit Indica Squalus fasciatus, inter minores hujus generis numerandus. A cæteris pictura notabili facillime distinguitur.







- Sandon Rublished June 19: 1300 by F.P. Norther, Newman Greet .

# THE ZEBRA SHARK.

GENERIC CHARACTER.

Spiracles five, on each fide the neck.

Body oblong, of a roundish or subcylindric form.

Mouth at the anterior part of the head.

SPECIFIC CHARACTER, &c.

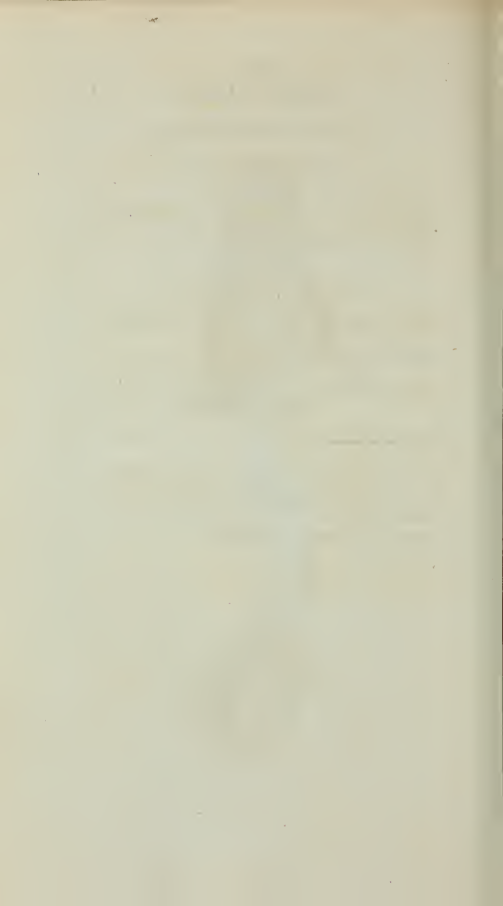
Brown SHARK with transverse white bands.

The banded Indian SHARK.

Tiger SHARK.

Pennant Ind. Zool. p. 55. pl. 16.

The Zebra Shark is a native of the Indian feas: it is one of the smaller species of this genus, and is readily distinguished from all others by the remarkable distribution of its colors.



### PAPILIO PATROCLUS.

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### CHARACTER GENERICUS.

Antennæ apicem versus crassiores, sæpius clavatocapitatæ.

Alæ (fedentis) erectæ furfumque conniventes. (volatu diurno.)

# CHARACTER SPECIFICUS, &c.

PAPILIO alis caudatis concoloribus fuscis, fascia lineari alba apicibusque albis.

Lin. Syst. Nat. p. 749.

Clerk ic. t. 25. f. 2.

Drury ins. 1. t. 7. f. 1.

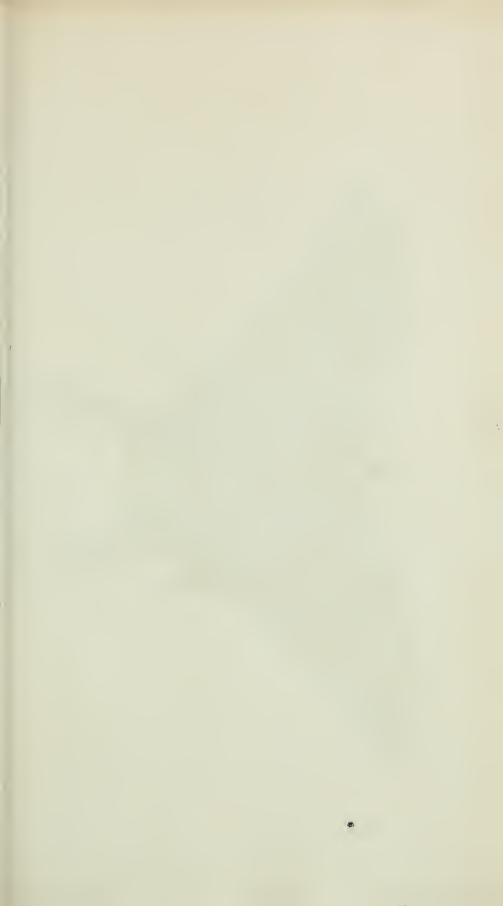
Cram. ins. 10. t. 109. A. B.

Aub. miscell. 17. f. 1. 2.

Antennæ in hac specie setaceæ, ut in phalænis: genus igitur dubium.

Indiam, Sinam, &c. incolit Papilio Patroclus, magnitudine vera in tabula depictus.







### PATROCLUS.

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*** 

#### GENERIC CHARACTER.

Antennæ thickening towards the extremity and generally terminating in a clavated tip.

Wings (when fitting) upright. Flight diurnal.

# SPECIFIC CHARACTER, &c.

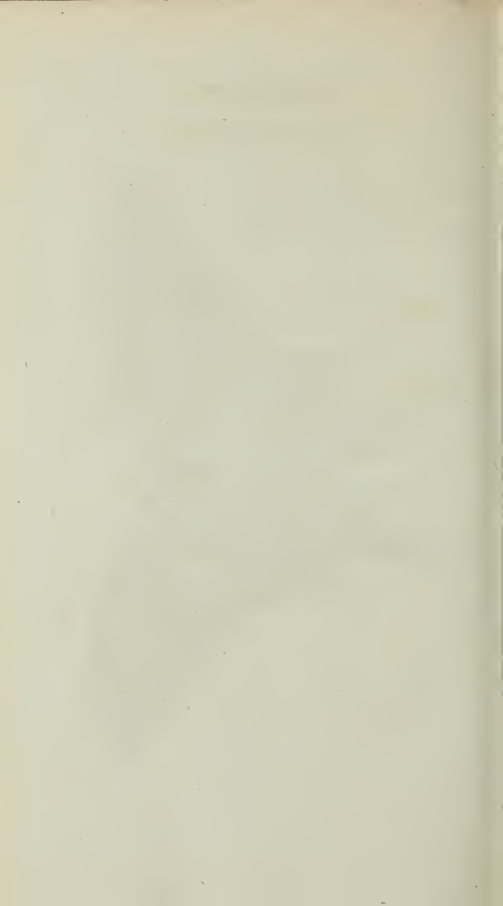
Brown Butterfly with an oblique white stripe across the wings, and the tails of the wings tipped with white.

Phalene Chauve-Souris de la Chine.

Pl. Enl. 17.

The Antennæ in this species are setaceous, as in the Phalænæ, and its genus is in reality dubious.

This Infect is a native of India, China, &c. and is represented on the plate in its natural fize.



# VIBRIO PAXILLIFER.

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CHARACTER GENERICUS.

Vermis nudo oculo inconspicuus, simplicissimus, teres, elongatus.

Lin. Syft. Nat. Gmel. p. 3898.

CHARACTER SPECIFICUS, &c.

VIBRIO flavescens, paleis gregariis multifariam ordinatis.

Müll. an. inf. p. 54. t. 7. f. 3-7.

Baccillaria paradoxa.

Lin. Syst. Nat. Gmel. p. 3903,

Cum de hac specie accurate disseruit Dominus Müller, descriptionem ab illo contextam in opus meum transferre non dubitavi.

"Animalculum, vel congeries animalculorum mirabilis. Pluries in guttulis aquæ marinæ vidi corpufcula linearia flavescentia (solitaria paleas, in quadrangula disposita scobes referebant) granulaque seminalia qualiscunque vegetabilis diu credidi; demum nocte inter 6 & 7 Octobrem 1781 aspectu sili flavescentis, sese in longum producentis et in breve contrahentis, ac ex his paxillis compositi, obstupe-sactus, novoque phoenomeno gavisus, ejusdem variis evolutionibus incubui."

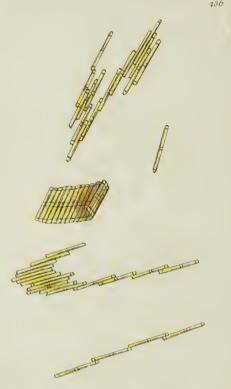
" Paxilli

"Paxilli nudo oculo inconfpicui cute pellucida membranaque intestinali flavescente, punctisque binis aut tribus sparsis constare videntur. Hi numero senario ad quadragenarium situm quidem variant, at parallelum semper servant, vel quadratum, vel filum strictum, essormantes, aut in ziczac ducti fulminis directionem imitantur, vel filum utraque extremitate quadratum proferens, vel adhuc aliam siguram, oculo sistunt. Bini paxilli (unus in minori numero) a reliquis interdum in angulum rectum, vel acutum, divergunt; omnes membrana dilatabili mutuo coalitos suspicor.

Congeries hæc quadrangulari forma quiescere solet, mortuaque persistit, reliquas vero jam ab hac, jam ab illa, extremitate incipiendo lente essormat."

"In ulva latissima copiose, hinc marinus. Totum Octobrem 1781 plures reperi, posthac Septembre 1783 rursus apparuere."





\_ sun Published June 124800, by & P. Sodder, Nauman Street .

### THE

### FESTUCINE VIBRIO.

<del>\_</del>

#### GENERIC CHARACTER.

Animalcule inconfpicuous to the naked eye, fimple, cylindric, elongated.

SPECIFIC CHARACTER, &c.

Yellowish VIBRIO, confisting of gregarious silaments variously disposed.

Straw-shaped VIBRIO.

Pipe VIBRIO.

The celebrated Müller, its first discoverer, informs us that this wonderful animalcule, or rather congeries of animalcules was found in sea water, appearing to confist of certain linear yellowish bodies, which singly represented a kind of filaments, but when disposed into a square, exhibited rather the appearance of small pieces of sawdust, and Mr. Müller for a long time supposed them to be of a vegetable nature. At length, on the 8th of October 1781 he was surprised with the sight of a long yellowish thread of these bodies evidently extending and contracting itself; and pleased at this novel phenomenon, diligently attended to its various evolutions. The

flraws or filaments, which are scarce observable to the naked eye, feem, when microscopically surveyed, to confift of a pellucid skin, and a membranaceous yellowish intestine, with two or three scattered points or granules. These bodies, to the number of from fix to forty, vary their position, but always preserve their parallelism; forming themselves either into a fquare, an extended thread or line, a zigzag or interrupted line, or other different figures. Sometimes one of the filaments diverges from the rest, either at a right or an acute angle, and where the group confifts of but few filaments, two will fometimes diverge in the fame manner, and Mr. Müller supposes that all the filaments are connected by means of an extensile membrane. The congeries or general heap rests in a square form, and remains thus when dead, but forms others, which proceed flowly fometimes from one, and fometimes from the other extremity. Mr. Müller observed this animalcule in plenty on some specimens of the Ulva latissima, in October, 1781, and again in 1783.

## PINGUINARIA CRISTATA.

· ◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆◆

CHARACTER GENERICUS.

Rostrum rectum, apice subincurvato.

Nares lineares.

Lingua retrorsum aculeata.

Alæ ad volandum ineptæ.

Pennæ minutissimæ.

Pedes compedes.

· CHARACTER SPECIFICUS, &c.

PINGUINARIA rostro rubro, pedibus flavis, crista frontali erecta nigra, auriculari deflexa flava.

Aptenodytes chryfocome.

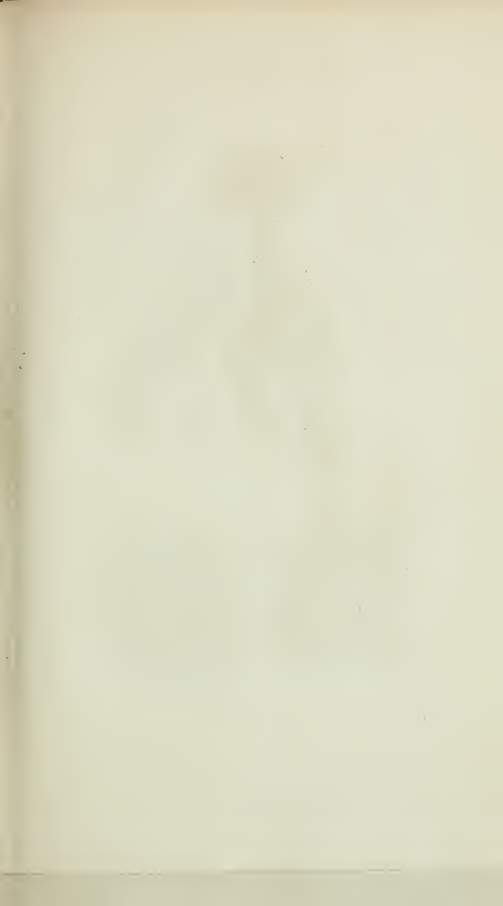
Lath. ind. orn. p. 878. Lin. Syst. Nat. Gmel. p. 555.

Aptenodytes cristata.

Miller tab. miscell.

In Infulis Antarcticis innafcitur Pinguinaria criftata, cæteras hujus generis elegantia fuperans. Magnitudo ejus est quasi anatis vulgaris.







# THE CRESTED PENGUIN.

�**+**\***+**\***+**\***+**\*\*\*\*\*\*\*\*\*\*

### GENERIC CHARACTER.

Bill straight, slightly bent at the tip.
Nostrils linear.
Tongue aculeated backwards.
Wings useless for slight.
Feathers extremely small.
Legs placed extremely backwards.

## SPECIFIC CHARACTER, &c.

Blueish-black reddish-billed PENGUIN, white beneath, with upright black frontal and deflexed yellow auricular crest.

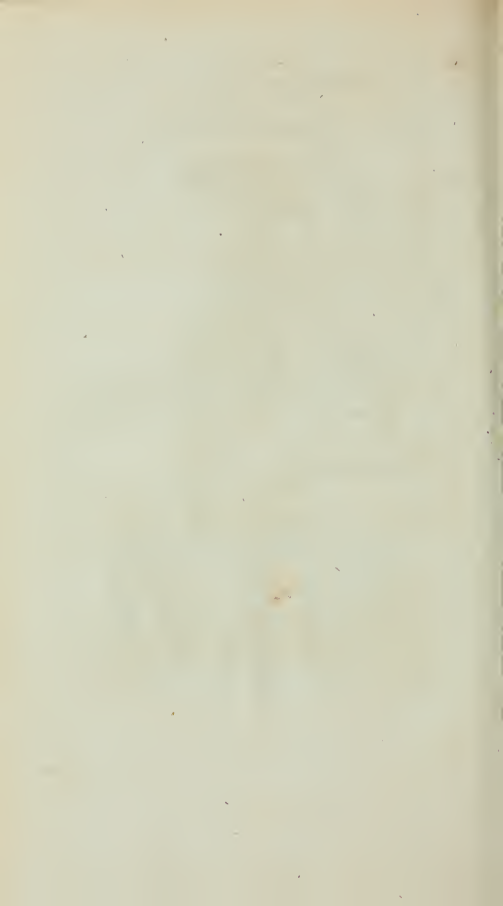
Manchot fauteur.

Buff. 9. p. 409.

Manchot huppé de Sibirie.

Pl. enl. 984.

This species, which surpasses most of its genus in the elegance of its appearance, is a native of the Southern islands. Its general size is that of a common Duck.



# TRIGLA PUNCTATA.

**\*\*\*\*\*\*\*\*\*** 

CHARACTER GENERICUS.

Digiti liberi adpinnas pectorales.

CHARACTER SPECIFICUS, &c.

TRIGLA rosea, coccineo punctata, pinnis pectoralibus cæruleis.

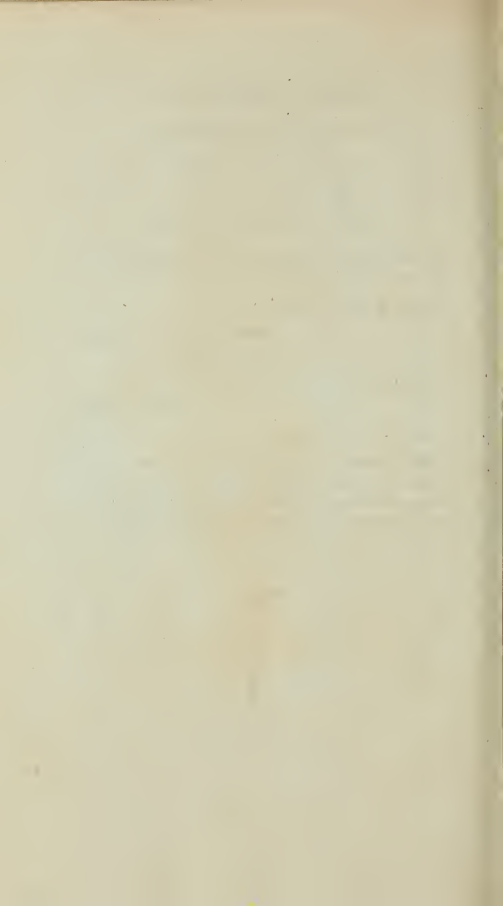
TRIGLA rubro punctata.

Bloch. 10. p. 100. t. 353. Pifc. Thoracici.

Lyra altera.

Plumier Mss.

Maria Americana incolit Trigla punctata, in pedalem vel fesquipedalem crescens longitudinem. Viro celeberrimo Carolo Plumier figuram archetypam hujus piscis debemus, a Blochio primum evulgatam.







London, , Published July 1. 1800, by F. N. Odder, Nowman Sweet.

# SPOTTED GURNARD.

**◆**♦♦♦♦♦♦♦♦♦♦♦

GENERIC CHARACTER.

Finger-shaped processes before the pectoral fins.

SPECIFIC CHARACTER, &c.

Rose-coloured GURNARD, spotted with deep red, with blue pectoral fins.

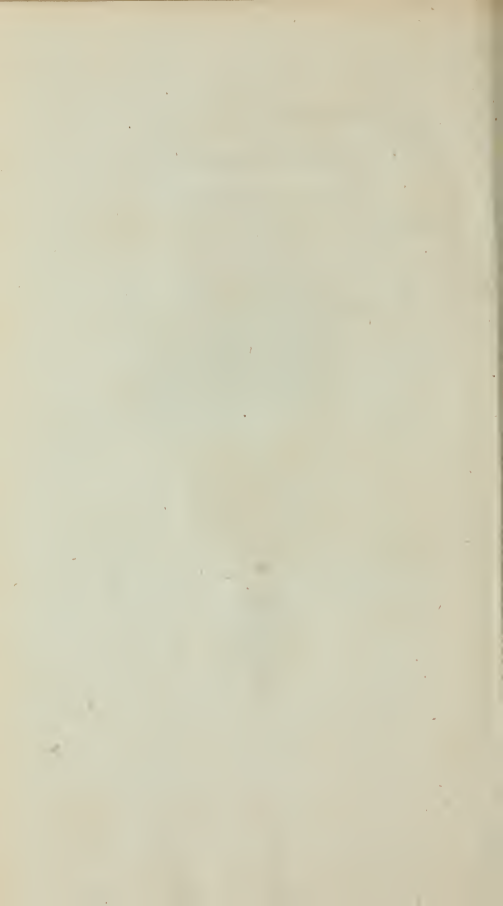
The fpotted American GURNARD.

Der punctirte Seehahn.

La Trigle ponctuée.

Bloch. t. 353.

The spotted Gurnard is a native of the American seas, and grows to the length of a foot or eighteen inches. It is to the celebrated Father Plumier that we are indebted for the original figure of this fish, which was first published by Dr. Bloch.



## OSTREA ISOGONUM.

CHARACTER GENERICUS.

Animal Tethys.

Testa bivalvis, (plurimis) inæquivalvis, subaurita. Cardo edentulus, fossula cava ovata striisque lateralibus transversis.

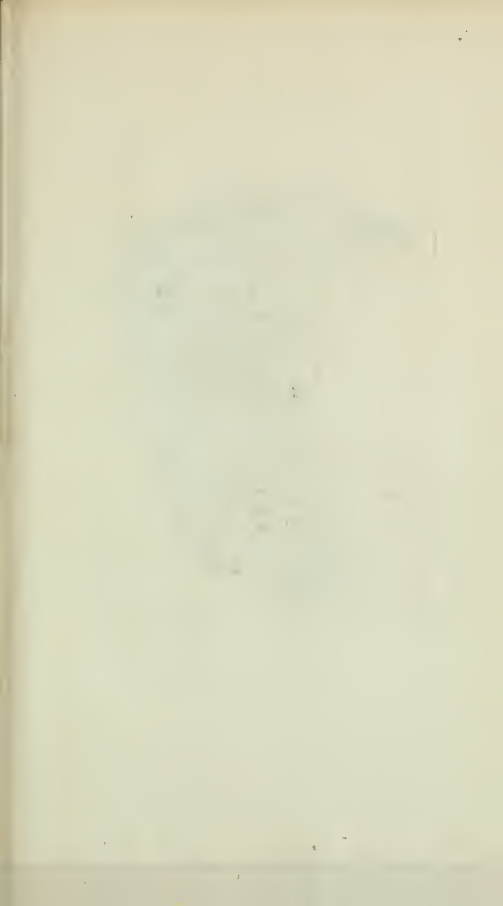
CHARACTER SPECIFICUS, &c.

OSTREA, testa æquivalvi, lobo laterali majore, cardine multoties fulcata.

Lin. Syst. Nat. p. 1149.

Ostrearum genus, quo nomine cas solummodo intelligimus quas titulo ostrearum rudium distinxit Linnæus, (exclusis iis quæ pestines vocantur,) varias continct species sacie inter se valde dissimiles. Ex iis quæ ob formam notatu dignissimæ sunt, speciem naturali colore et magnitudine repræsentat tabula oceani Indici incolam.







London Published July 1.41800, by H. Noelder, Newman Sweet

# LONG OYSTER.

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## GENERIC CHARACTER.

Animal refembling a Tethys.

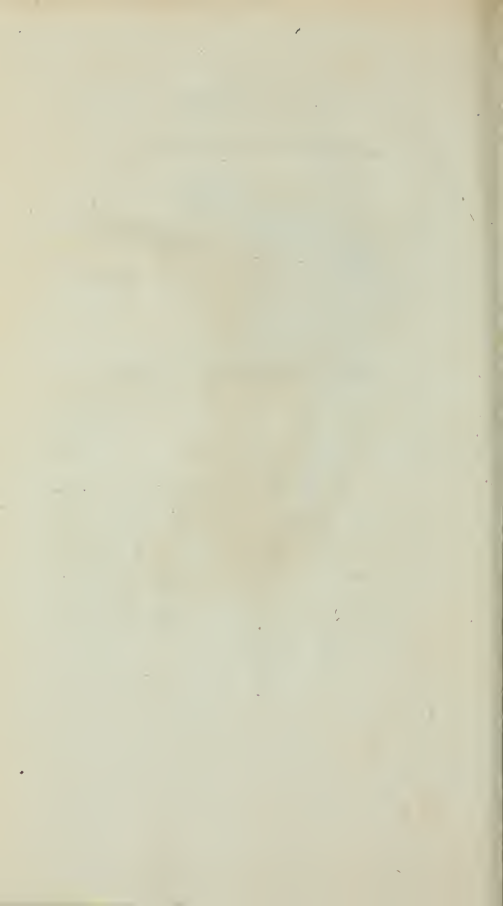
Shell bivalve (in most species unequally), subauriculated.

Hinge toothless, with an ovate fosfule and lateral transverse streaks.

## SPECIFIC CHARACTER, &c.

Equal-valved OYSTER, with the right lobe largest, and the hinge marked by numerous furrows.

The genus Offrea, by which is here meant the affortment called by Linnæus Offreæ rudes, (excluding the Pettines or Escallops,) contains several species which differ considerably in point of habit from each other. Among the most striking as well as curious is that represented on the plate, which is a native of the Indian ocean. Its general size and color are as expressed in the sigure.



# ACARUS COLEOPTRATUS.

<del></del>

Os proboscide carens, haustello vagina bivalvi. cylindrica, palpis duobus compressis, æqualibus, haustelli longitudine.

Oculi duo ad latera capitis.

Pedes octo.

Lin. Syst. Nat. Gmel. p. 2924.

CHARACTER SPECIFICUS, &c.

ACARUS niger fubglobofus, lateribus fubcoleop-tratis.

ACARUS ater, lateribus fubcoleoptratis.

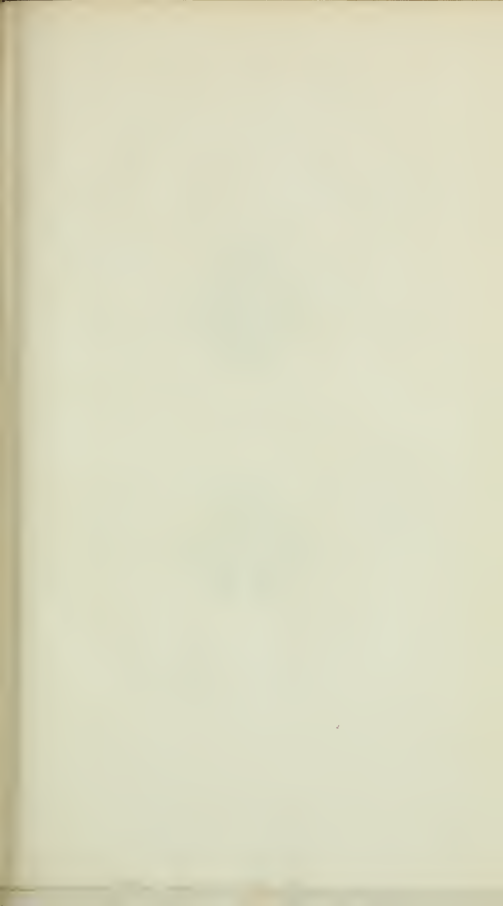
Lin. Syst. Nat. p. 1023.

ACARUS ater lateribus angulato-acutis.

Lin. Syst. Nat. Gmel. p. 2927.

Super muros et arborum truncos ineunte vere non raro conspicitur Acarus coleoptratus, vix acarum vulgarem magnitudine superans. Colore nigerrimo lucido a congeneribus facillime distinguitur.







Levelon, Published July 1 1800 by Stell Sodder, Sewman Sweet.

#### THE

## WANDERING MITE.

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#### GENERIC CHARACTER.

Mouth confifting of a cylindric fucker with a bivalve sheath.

Eyes two; on each fide the head. Legs eight.

SPECIFIC CHARACTER, &c.

Black fubglobose MITE, with subcoleoptrated fides.

The WANDERING MITE.

Hook's Micrographia. p. 205.

This infect is by no means uncommon in the beginning of fpring on walls, trunks of trees, &c. In fize it fcarce exceeds the common or cheefe mite, but is readily diffinguished from others of its genus by its black and fomewhat gloffy color.



## PAVO TIBETANUS.

### **\***

## CHARACTER GENERICUS.

Pennæ uropygii elongatæ, latæ, expansiles, ocel-

# CHARACTER SPECIFICUS, &c.

PAVO dorso superiore tectricibusque caudæ maculis splendide cæruleis, calcaribus binis.

Lath. ind. orn. p. 617.

PAVO cinereus nigricante striatus, capite subcristato, calcaribus binis.

Lin. Syst. Nat. Gmel. p. 731.

PAVO TIBETANUS.

Briss. 1. p. 294. t. 28. f. 2.

Cum hanc speciem plene & accurate descripsit Dominus Brisson, verba ejus immutata in opus meum transferre non dubitavi.

"Hanc Pavonis speciem videre nondum mihi contigit. Ipsius descriptionem desumpsi ex icone ad vivum depicta a D. Poivre; & sic eam æri insculptam esse curavi.

Crassitie Meleagridem circiter æquat. Ipsius longitudo ab apice rostri ad caudam extremam duos pedes unum pollicem & sex lineas explet, & ad extre-

N

mos ungues duos pedes & unum pollicem. Roftrum ab ipfius apice ad oris angulos ufque unum pollicem & feptem lineas longum est; cauda octo pollices; pcs tres pollices cum fex lineis; & trium digitorum anticorum medius cum unguc tres pollices: laterales paulo funt breviores; & posticus unum pollicem longitudine non superat. Mas in parte utriusque pedis posteriore duobus donatur calcaribus, fuperiore breviore. Alæ complicatæ ultra caudæ exortum non extenduntur. Caput, guttur, collum, pectus, venter, latera, crura et caudæ tectrices inferiores cinercæ, lincolis nigricantibus variæ. Dorfum, uropygium, alarum tectrices & fcapulares pennæ etiam cinereæ, lineolis nigricantibus variæ, maculisque minutissimis albicantibus aspersæ; cum infuper majusculis maculis rotundis, splendide cæfulcis, violacco & aureo colore variantibus, in parte dorfi fuperiore, scapularibus pennis & tectricibus alarum disseminatis. Remiges, tectricesque caudæ fuperiores pennæ eodem imbuuntur colore cinereo, lineolis nigricantibus vario: & quæque remix penna in medio versus apicem duabus donatur maculis majusculis, rotundis, splendide cæruleis, violaceo quoque et aurco colore variantibus, una fupra alteram posita: & unaquæque caudæ tectrix quatuor prædita est maculis concoloribus, binis scilicet utrinque, una etiam supra alteram posita. Tectrices illæ intermediæ longiores; laterales vero gradatim longitudine minuuntur ad extimam ufque breviorem. Oculorum irides flavæ. Rostrum cincrcum. Pedes grisei: unguesque nigricantes. Habitat in Tibeti-Regno."





#### THE

# THIBETIAN PEACOCK.

## GENERIC CHARACTER.

Uropygial feathers elongated, broad, expansile, ocellated.

SPECIFIC CHARACTER, &c.

Pale-brown double-fpurred creftless PEACOCK, with oval amethystine spots.

Le Paon du Tibet.

Briss. orn. 1. p. 294. pl. 28. f. 2.

Le Chinquis.

Buff. ois. 2. p. 365.

Tibet PEACOCK.

Lath. syn. 2. p. 675.

For an accurate account of this species we are obliged to the celebrated ornithogist, Monf. Brisson, who describes it in the following manner.

"I have never feen this species of *Peacock*, but have taken its description from a figure drawn from the life by Monf. Poivre, and have caused it to be engraved.

It is about the fize of a turkey, and measures from the tip of the bill to the end of the tail two feet one N 2 inch inch and fix lines, and to the ends of the toes two feet one inch. The bill meafures one inch and feven lines from the tip to the corners of the mouth: the tail measures eight inches: the foot three inches fix lines; and the middle toe with the claw three inches: the lateral ones are a little shorter; and the hind toe does not exceed an inch in length. The male at the hind part of each foot is furnished with two spurs, of which the fuperior is the shortest. The wings, when closed, do not extend beyond the beginning of the tail. The head, throat, neck, breast, belly, sides, legs, and lower tail-coverts are ash-coloured, and variegated with fmall blackish lines: The back, rump, wing-coverts and fcapularies are also ash-coloured, with blackish lines, and are sprinkled over with very fmall whitish spots, and marked with two large round fpots of bright blue, varying into violet and gold-coloured reflexions: these spots are fcattered over the upper part of the back, the fcapularies, and the wing-coverts. The wing-feathers and upper tail-coverts are ash-coloured with blackish lines; and each wing-feather is marked on the middle towards the tip with two large bright-blue fpots with the fame violaceous and gilded tinges as before, and feated one above the other: each tailfeather also is marked by four such spots, two on each fide, one above the other. The middle of these tail-feathers are the longest; the fide-feathers gradually shortening to the exterior. The irides of the eyes are yellow: the beak cinereous, and the claws blackish. This bird is a native of the kingdom of Tiber."

## CHAMA GIGAS.

**\*** 

### CHARACTER GENERICUS.

Animal Tethys.

Testa bivalvis, groffior.

Cardo callo gibbo, oblique inferto fossulæ obliquæ.

CHARACTER SPECIFICUS, &c.

CHAMA testa oblonga, plicata fornicato-squamosa.

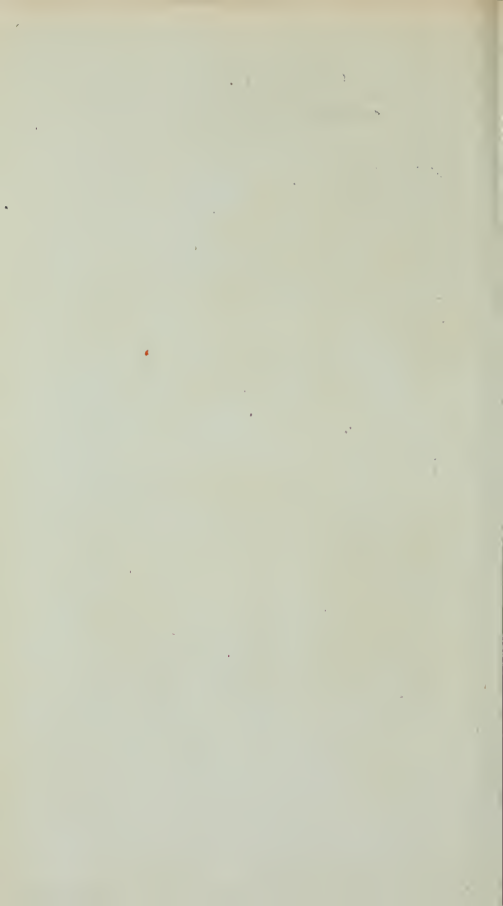
CHAMA fquamata.

Rumph. mus. t. 42. A. B.

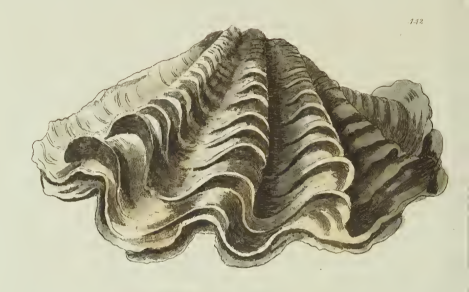
CHAMA GIGAS.

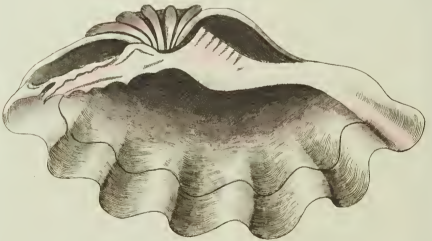
Lin. Syst. Nat. p. 1137.

Species, quam depinximus, non modo maxima est sui generis, sed et omnium testaceorum; interdum nempe plusquam tripedalis; ostreaque, sive animal inclusum (idque non hyperbolice loquimur) centum convivis possit sussicere. Carent tamen permagna hæc specimina nitore & elegantia minorum. Color tum internus tum externus plerumque albet. In junioribus autem conspici interdum possit ruboris rosacei levissima quædam mistura. In maribus Indicis generatur Chama Gigas: reperitur etiam circa littora insularum fere omnium quas alluit oceanus pacificus.









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London Bublished August 19 1800 by F. A. Rodder, Norman Sired

## GREAT CHAMA.

泰克泰泰森泰克泰泰泰泰泰泰泰泰泰泰泰泰泰泰

GENERIC CHARACTER.

Animal refembling a Tethys.

Shell bivalve, thick.

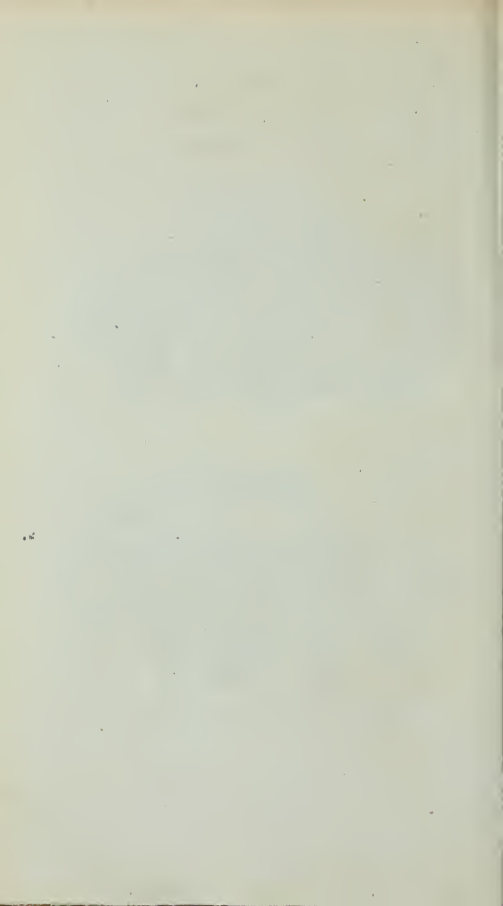
Hinge furnished with a gibbose callus obliquely inferted into an oblique fosfule.

SPECIFIC CHARACTER, &c.

Great whitish oblong plaited CHAMA, with arched scales.

The GREAT CHAMA, or Giant Clamp.

The shell represented on the plate is not only the largest of the genus to which it belongs, but of the whole testaceous tribe, having been sometimes seen of the length of more than three feet, with the included animal fufficient to afford a meal for upwards of an hundred persons. These large specimens however are by far less regular and beautiful than the fmaller ones. The color is commonly white, both internally and externally; but, when young, a flight tinge of rofe-color is fometimes visible. It is a native of the Indian feas, and is met with on the shores of most of the islands in the great fouthern or pacific ocean.



## SPHINX LIGUSTRI.

**\*\*\*\*** 

#### CHARACTER GENERICUS.

Antennæ fubprismaticæ, utroque fine attenuatæ.

Lingua exferta (plerisque.)

Palpi duo reflexi.

Alæ deflexæ.

Lin. Syst. Nat. Gmel. p. 2371.

## CHARACTER SPECIFICUS, &c.

SPHINX alis integris: posticis incarnatis fasciis nigris, abdomine rubro cingulis nigris.

Lin. Syst. Nat. p. 799.

S. fpirilinguis, alis fuperioribus fuscis, inferioribus abdomineque fasciis transversis rubris.

Geoffr. ins. 2. p. 84. 7.

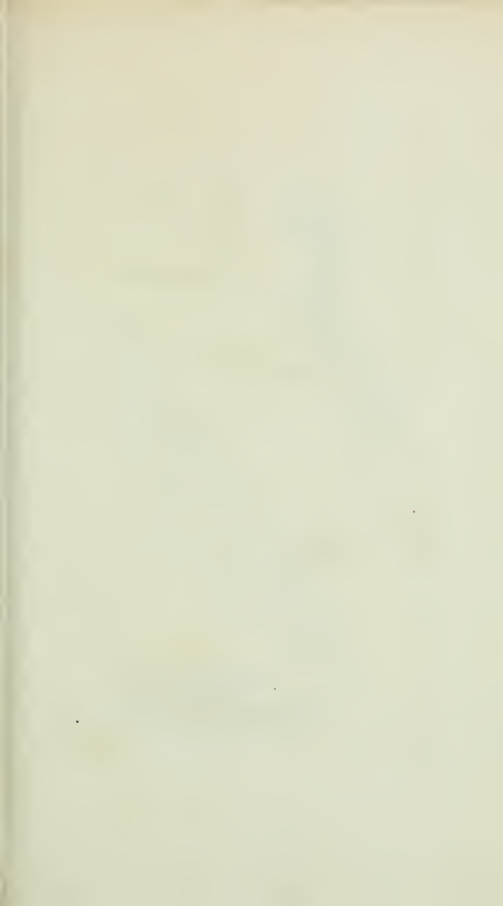
Raj. ins. 144. n. 1.
Goed. ins. 1. p. 93. t. 24.

Lift. Goed. 75. f. 25.

Reaum. ins. 2. t. 20. f. 1-4.

Folia ligustri præcipue amat larva insecti hujus pulcherrimi. Ineunte Augusto sub humo in chrysalidem convertitur, e qua mense Junio vel Julio insequentis anni erumpit Sphinx persecta.







London Buttished . Sugar 19 1000, by F. t. Soldier, Samuer " Sect.

# PRIVET SPHINX.

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*** 

#### GENERIC CHARACTER.

Antennæ subprismatic, attenuated at each end.

Tongue (generally) exferted.

Feelers two.

Wings deflected.

## SPECIFIC CHARACTER, &c.

Brown SPHINX, with the lower wings and body rofe-colored, striped with black bands.

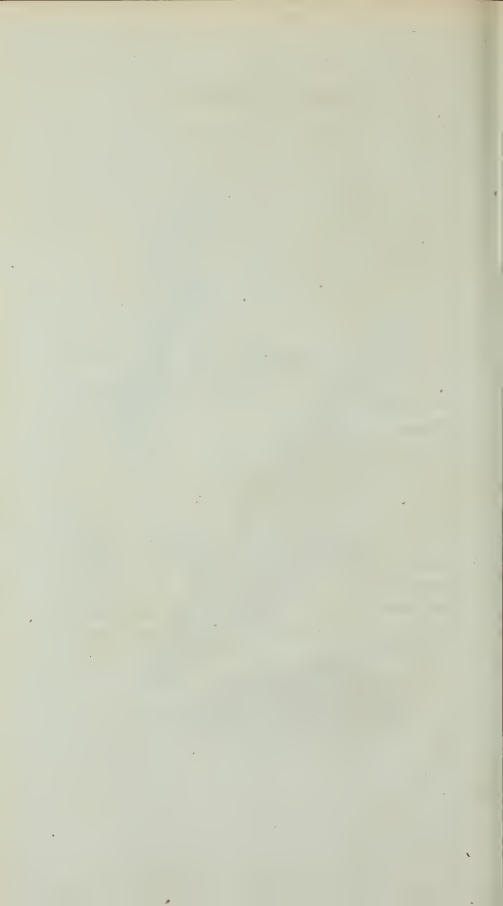
The PRIVET Hawk-Moth.

Alb. ins. p. 7.

Roes. 3.

Merian Europ. 124.

The caterpillar of this beautiful infect feeds chiefly on the leaves of the Privet. In the beginning of August it retires under ground to undergo its change into a chrysalis, from which in June or July in the following year emerges the infect in its complete or ultimate form.



## PAPILIO DEMOLEUS.

### PAPILIO NIREUS.

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#### CHARACTER GENERICUS.

Antennæ apicem versus crassiores, sæpius clavatocapitatæ.

Alæ (fedentis) erectæ furfumque conniventes, (vo-

Lin. Syft. Nat. p. 744.

## CHARACTER SPECIFICUS, &c.

PAPILIO DEMOLEUS. P. alis nigris flavo maculatis; posterioribus ocello cærulco rusoque.

Lin. Syft. Nat. Gmel. p. 2246. Eq. Achiv.

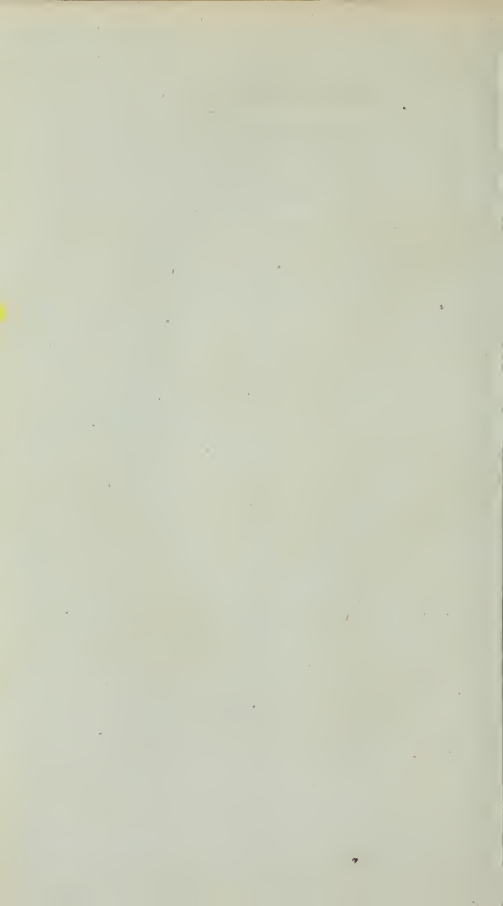
P. alis dentatis fuscis, maculis fasciaque maculosa flavis, posticis ocellis binis.

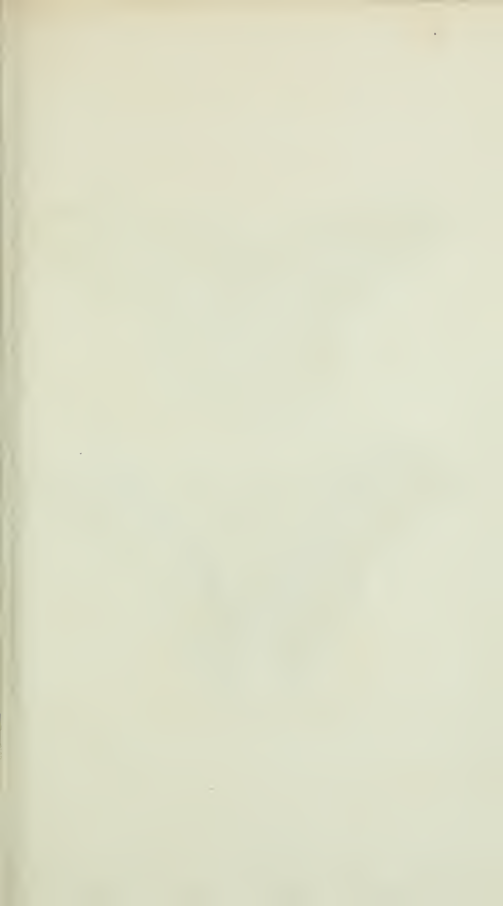
Lin. Syft. Nat. p. 753.

PAPILIO NIREUS. P. alis nigris; fascia inaurato viridi, subtus nigricantibus.

Lin. Syst. Nat. p. 753.

Inter lautissimos Papiliones exoticos numerantur Nireus & Demoleus, quos ambos nutriunt India insulæque marium Indicarum.







London Published August 19 1800 by J. L. Sodder Sieman Street .

## DEMOLEUS & NIREUS.

#### **•**

#### GENERIC CHARACTER.

Antennæ commonly thickening towards the end into a clavated tip.

Wings (when at rest) meeting upwards. (Flight diurnal.)

## SPECIFIC CHARACTER, &c.

DEMOLEUS. Black Butterfly fpotted with yellow, with the lower wings marked by a redand-blue ocellated fpot.

Seb. mus. 4. t. 37. f. 17. 18. & 44. f. 6. 9. Kleemann ins. 1. t. 1. f. 2. 3. Cram. pap. 20. t. 231. f. A. B.

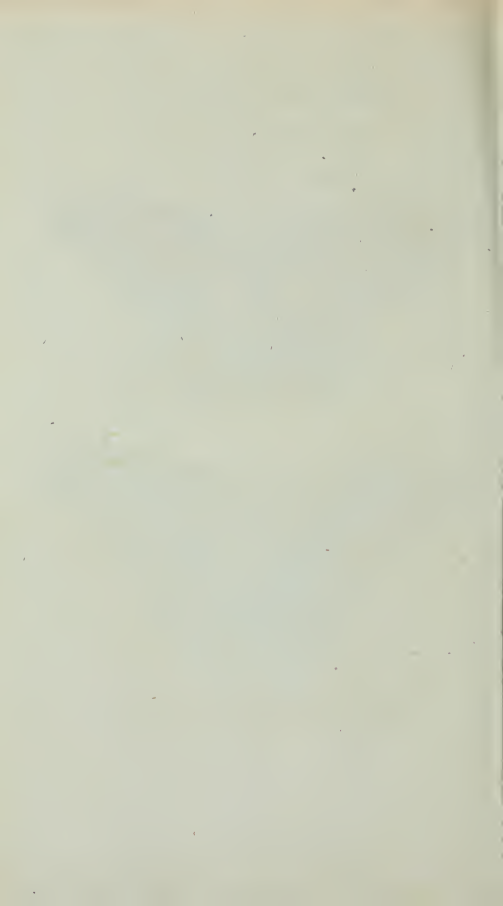
NIREUS. Black Butterfly, with a lucid bluegreen band acrofs the wings.

Clerk. ic. t. 30. f. 1.

Seb. mus. 4. t. 6. & 9. f. 21. 22.

Drury ins. 2. t. 4. f. 1. 2.

The two species figured on the present plate may justly be numbered among the most beautiful of the exotic Butterflies. Both are natives of India and the Indian islands.



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